



DV-17

Dia-Flo® Diaphragm Valves

Product Selection Guide



ENGINEERED FOR LIFE

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Internal Page Numbering

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Section 1

Introduction



Contained in this section:

- Markets Served
- Typical Services
- Common Applications

Introduction

ITT is a leader in valve technology and the foremost innovator of diaphragm type valves. The diaphragm valve is dependable, cost effective and versatile and is installed across the world in virtually every type of process plant.

Our reputation for delivering high quality valve solutions is well earned. Active participation in the nuclear power industry through the sale of diaphragm valves resulted in an ASME Nuclear N Stamp that we have held since 1971. Today, our total quality approach is a critical part of all our business activities.

We differentiate ourselves through Best-In-Class customer service, and provide innovative, high quality valves that solve problems and meet your needs...on time.

ITT is committed to helping industry operate more effectively, efficiently and safely. Aided by our experienced sales team and backed by an international network of distributors, we stand ready to meet the critical needs of our customers on a worldwide basis.



Major Markets Served

Chemical

Dia-Flo® diaphragm valves, available in a wide variety of metals, solid plastics, plastic, rubber and glass linings, are well suited to the handling of multiple chemical applications. Sulfuric and hydrochloric acid, hydrofluoric acid, and sodium hydroxide are typical applications handled by Dia-Flo® diaphragm valves. The broad selection of body materials and diaphragms typically provides a chemically compatible and economical solution for almost any process system not exceeding 200 psi (13.8 bar) or 350° F (177° C). Available in weir and straightway designs, both manual or automated, the Dia-Flo® diaphragm valve is capable of handling clear fluids as well as slurries.



Pharmaceutical

Dia-Flo® Diaphragm Valves are commonly utilized on the chemical side of pharmaceutical manufacturing. Dia-Flo® valves are particularly suitable for this market, as they...



- Can be cleaned in place without disassembly or removal from the pipeline
- Have no pockets or cavities to entrap process or cleaning fluids
- Can be steam sterilized

Similar to ITT's Pure-Flo hygienic diaphragm valves, Dia-Flo® valves are available in FDA compliant body and diaphragm materials.

Mining

Dia-Flo® diaphragm valves, both weir and straightway, are installed in various process lines within gold, copper, zinc and phosphate mines. Common applications include chemical feed, process feed, metal refinery and filter press lines. The Dia-Flo® straightway diaphragm valve, due to the unobstructed flow path and minimal cavities, is well suited for handling abrasive and corrosive slurry applications in line sizes 1" to 12". The chemical feed and process feed areas typically utilize cleaner fluids and utilize Dia-Flo® weir diaphragm valves.



Weir Type Valve in Phosphoric Acid Service

Nuclear Power Plants

The nuclear industry utilizes Dia-Flo® diaphragm valves in a variety of nuclear services including radwaste, chemical volume control, boron regeneration, steam generator blow down, and service water systems.

ITT maintains the ASME Section III nuclear power plant components "N" stamp – classes 2 & 3 and complies with ANSI B31.1 power piping codes.



Fossil Power Plants

Demineralizer / Condensate Polisher

Dia-Flo® diaphragm valves have been proven the most reliable design for demineralizer and condensate polishers for more than fifty years. The plastic lined weir body diaphragm valve is the valve of choice because of its clean and versatile design. The diaphragm isolates working parts from the process fluid and there are no packing glands to maintain.

Flue Gas Desulphurization (FGD)

Dia-Flo® diaphragm valves provide a reliable and economical solution for limestone and gypsum slurries for on-off and throttling applications. The diaphragm isolates working parts from the process fluid and is able to close over suspended solids. Dia-Flo® is also an excellent choice in filtrate, reclaim, mist eliminator wash, and gypsum dewatering due to its reliable performance and low cost. Additionally, Dia-Flo® has been used extensively in FGD waste water treatment systems due to the simplicity in design, low maintenance and cost of the diaphragm.

Water Treatment

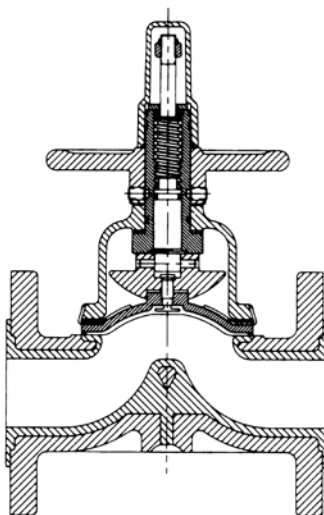
Dia-Flo® diaphragm valves, due to their versatility in body and diaphragm materials, provide an economical solution for demineralizers, deionizers, reverse osmosis systems and filtration systems. The typical valves utilized in these systems are Dia-Flo® weir diaphragm valves with PP (Polypropylene) or ETFE lining, PTFE or EPDM diaphragms with either manually operated or Dia-Flo® pneumatically operated actuators. Typical accessories include limit switches, adjustable opening stops and handwheel opening devices.



Typical Services

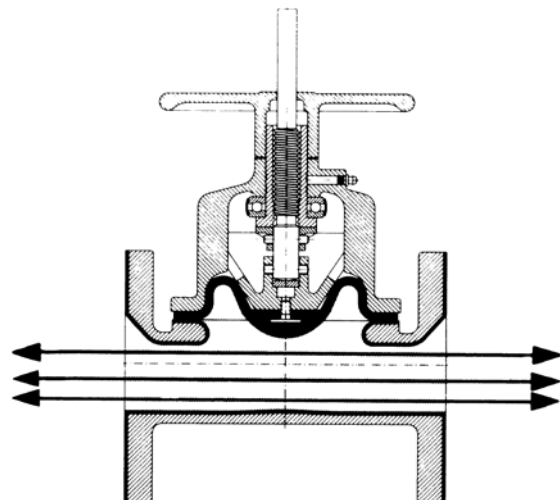
Corrosion

The thousands of combinations of valve body materials and diaphragms offer a practical solution to almost any corrosive fluid. Enhanced materials technology provides us with the ability to handle your corrosive applications at increased temperatures. Additionally, any combination will provide the basic design features of in-line maintenance, bonnet isolation and positive, bubble tight closure.



Abrasion

Hundreds of combinations of abrasion resistant diaphragms and body linings are available to solve abrasive problems. The fluid contacts only the abrasion resistant diaphragm and body or lining because the diaphragm isolates the working parts from the process fluids.



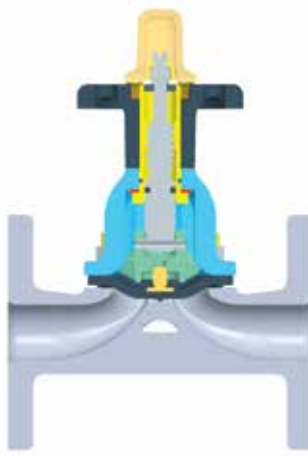
Clogging

Viscous fluids, fibrous slurries and other materials requiring full flow valve characteristics pass directly through the Dia-Flo® straightway diaphragm valve. The diaphragm lifts high into the bonnet offering negligible resistance to flow in either direction, thus eliminating any possibility of clogging. Conversely, positive closure is assured by the large area of contact between the resilient diaphragm and the body. Diaphragm valves are self-draining and self-cleaning.



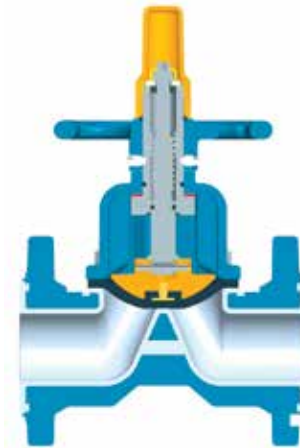
Vacuum and Gas Handling

Stem leakage is improbable because the diaphragm completely seals the bonnet from the gas traveling through the valve body. Furthermore, absolute closure of the valve greatly reduces the possibility of gas leakage when in the closed position. These features, combined with low gas permeability, make the Dia-Flo® weir diaphragm valve especially suitable for gas and / or vacuum services.



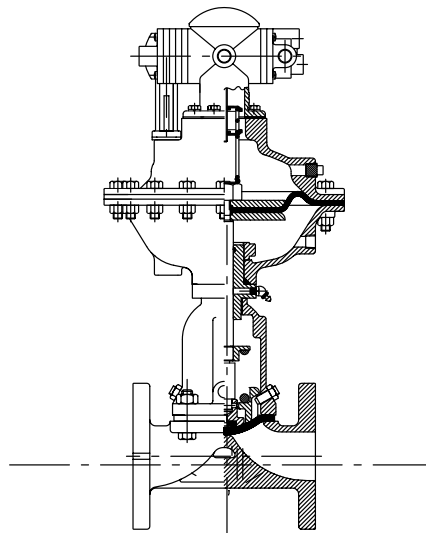
Contamination

The inherent features of the diaphragm valve make it an ideal candidate for applications where contamination potential must be eliminated. The valve diaphragm isolates the working parts of the bonnet assembly from the process fluids. These valves can be cleaned in place without removal from the pipeline and have no cavities or pockets to trap process or cleaning fluids.



Control

Precision throttling of highly corrosive or abrasive media is provided by the Dualrange® diaphragm valve. A double compressor assembly acts as a valve within a valve. At low flow rates, the contoured center of the diaphragm is operated by the inner compressor for accurate control. When the inner compressor is fully opened, both compressors move as a single unit to deliver full flow capacity.



Applications

Weir

- Acids
- Caustics
- High Purity Chemicals
- Agricultural Chemicals
- Demineralizer Systems
- Plastics Manufacturing
- Flue Gas Desulfurization



Solid Plastic Weir Type Valve on Acid Service

Straightway

- Abrasive Slurries
- Flue Gas Desulfurization (FGD)
- Titanium Dioxide (TiO_2)
- Fertilizers
- Phosphate
- High-Capacity Applications
- High Solid Content Abrasives



Straightway Valve on Abrasive Slurry Service

For specific application information, contact your ITT Technical Sales Representative.

Section 2

Diaphragm Valve Products



Contained in this section:

Weir Valves

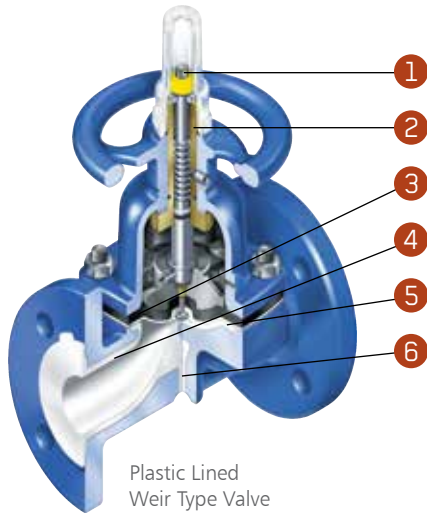
- Features and Benefits
- Body Selections
- Diaphragm Selections
- Bonnet Assembly Select

Straightway Valves

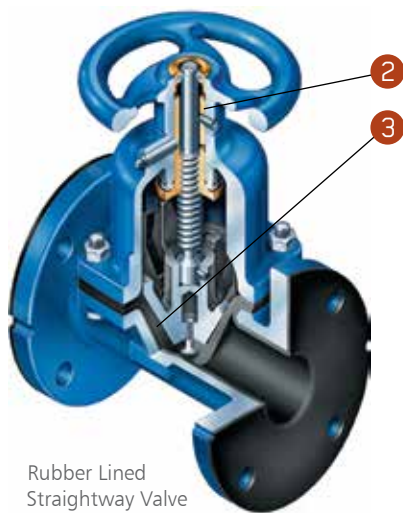
- Features and Benefits
- Body Selections
- Diaphragm Selections
- Bonnet Assembly Selections

Features and Benefits

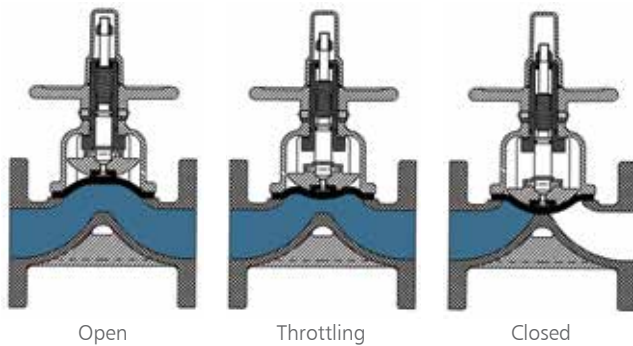
Weir Type Valve



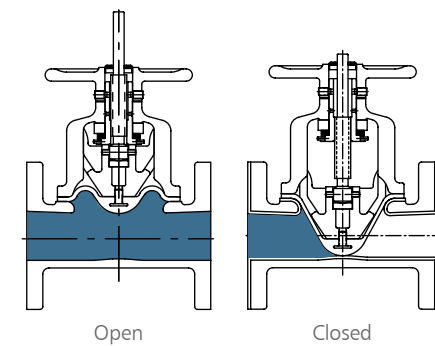
Straightway Valve



Modes of Operation



Modes of Operation



Versatile and Economical

Broad range of body materials and diaphragm materials.

- Metals
- Plastic Linings
- Rubber Linings
- Glass Linings
- Solid Plastic
- Choose from 12 grades of Elastomers or PTFE Diaphragms

Features and Benefits

① Adjustable Travel Stop

- Prevents overclosure of the valve and prolongs diaphragm life. The adjustability feature assures that leak-tight shutoff can be maintained throughout the valve's life.

② Bronze Bushing

- Reduces turning torque and enhances cycle life in "dirty" atmospheres.

Sealed Bonnet

- Offers secondary process containment to control fugitive emissions.
- Supplied with leak detection port as standard.

Floating Tube Nut*

- Prevents point loading of the stud on PTFE diaphragms, which enhances diaphragm life, particularly in high temperature and high cycle applications.
- 100% Seat & Shell Testing
- All valves are pressure tested bubble tight prior to shipment. No visible leakage is allowed.
- Extensive selection of body and diaphragm materials and actuation packages.
- Allows optimum selection of materials for service conditions, often without expensive upgrades.

③ Bonnet Isolation

- The diaphragm isolates the working parts of the valve from process fluids.

④ Streamlined Fluid Passage

- The smooth contoured body has minimal pockets, cavities or dead spaces, which prevent accumulation or stagnation of process fluids or contaminants.

No Packing Gland or Packing

- No more packing gland adjustment required or stem packing leakage problems for improved control of fugitive emissions.

Positive Leak Tight Closure

- Bubble tight closure is provided in accordance with MSS SP-88.

In-Line Maintenance

- Easily maintained when required for reduced downtime and lower cost of ownership.

⑤ Molded Closed 2-Piece PTFE Diaphragm*

- Diaphragms are molded to the exact contour of the weir for superior shutoff capabilities.
- 2-piece configuration eliminates delamination of PTFE which is common to 1-piece configurations.
- Superior flex life
- Reduced permeation
- Excellent chemical resistance

⑥ Line-Lok*

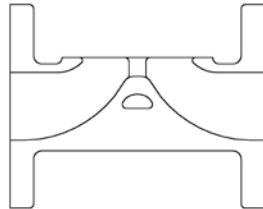
- Unique feature in all plastic lined weir valves that prevents liner flexing over the weir, which reduces the potential for liner cracking.

* Weir type valve only

Weir Valve Selections

Unlined Metal

- Excellent Cv's
- Complete Selection of End Connections
- ASTM Materials Include:
 - Cast Iron ASTM A-126 Class B
 - Ductile Iron ASTM A-395 Grade 60-40-18
 - Cast Steel ASTM A-216 Grade WCB
 - 316 Stainless Steel ASTM A-351 Grade CF8M
 - 316L Stainless Steel ASTM A-351 Grade CF3M



- Bronze ASTM B62 Alloy 836
- Alloy 20 ASTM A-351 Grade CN7M
- Hastelloy C ASTM A-494 Grade CW-6M
- Monel ASTM A-494 Grade M-35-1
- And More



SCREWED METAL²

1/2"-3"	Cast Iron	2401
1/2"-3"	Bronze	2402
1/2"-2"	Stainless Steel (316)	2403
1/2"-2"	Cast Steel	2405
1/2"-2"	CN7M	2407
1/2"-2"	Monel	2408
1/2"-2"	Hastelloy	2410
1"-3"	Ductile Iron	2412

FLAT-FACED

1/2"-12"	Cast Iron	2431
1/2"-6"	Bronze	2432
1/2"-12"	Ductile Iron	2441

RAISED FACE

1/2"-8"	Stainless Steel	2433R
1/2"-8"	Cast Steel	2435R
1/2"-8"	CN7M	2437R
1/2"-8"	Monel	2438R
1/2"-8"	Hastelloy	2440R

SOCKET WELD METAL²

1/2"-3"	Stainless Steel (316L)	2470
1/2"-3"	Cast Steel	2472
1/2"-3"	CN7M	2474

BUTTWELD METAL²

1/2"-6"	Stainless Steel (316L)	
Schedule 5		2464
Schedule 10		2465
Schedule 40		2466

SOCKET (SOLDER)

1/2"-2"	Bronze	2456
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Maximum temperature for all of the above configurations is 350° F (177° C).

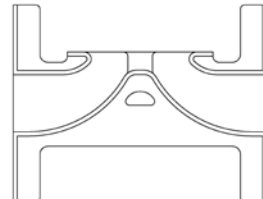
Notes:

1. 3/4" flanged valve is supplied with 1" bonnet and diaphragm.
2. 1 1/4" valves are supplied with 1 1/2" bonnet and diaphragm.
3. Temperature may decrease dependent upon media, pressure and valve size.

Weir Valve Selections

Rubber Lined Bodies

- 1/8" Minimum Lining Thickness Ductile Iron or Cast Iron
- Available Full Flat Faced Flange Lining
- Ductile Iron or Cast Iron Available



Broad Choice of Lining Materials



Neoprene

A synthetic base elastomer with some physical properties similar to natural rubber. Superior to natural rubber in resistance to heat, ozone, sunlight and oil. Typical applications include phosphoric acids; magnesium oxide and sodium hydroxide. Maximum temperature 200° F (93° C)³



FLANGED RUBBER LINED^{1,2}

CAST IRON

1/2"-12"	Neoprene	#7	2501
1/2"-12"	Soft Rubber	#5	2516
1/2"-12"	Hard Rubber	#10	2521
1/2"-12"	Chlorobutyl	#16	2522

DUCTILE IRON

1/2"-8"	Neoprene	#7	2550
1/2"-8"	Soft Rubber	#5	2551
1/2"-8"	Hard Rubber	#10	2552

CAST STEEL

1/2"-8"	Neoprene	#7	2561
1/2"-8"	Hard Rubber	#10	2563



Soft Rubber

Good resistance to most inorganic chemicals with the exception of strong oxidizing agents. Exhibits outstanding abrasion resistance. Typical applications include gypsum, flyash, titanium dioxide slurries and sewage. Maximum temperature 180° F (82° C)³



Hard Rubber

Better chemical and heat resistance than softrubber. Wide application in organic and inorganic acids and chlorine gas. Typical applications include potable water; oxidizing agents; plating solutions; salts; sludge and ferric chloride. Maximum temperature 200° F (93° C)³



Chlorobutyl

Good heat resistance. Unaffected by cold weather or rapid temperature changes. Typical applications include hydrofluoric acid, various zinc solutions and fertilizer solutions. Maximum temperature 200° F (93° C)³

Notes:

1. 3/4" flanged valve is supplied with 1" bonnet and diaphragm.
2. 1 1/4" valves are supplied with 1 1/2" bonnet and diaphragm.
3. Temperature may decrease dependent upon media, pressure and valve size.

Weir Valve Selections

Plastic Lined

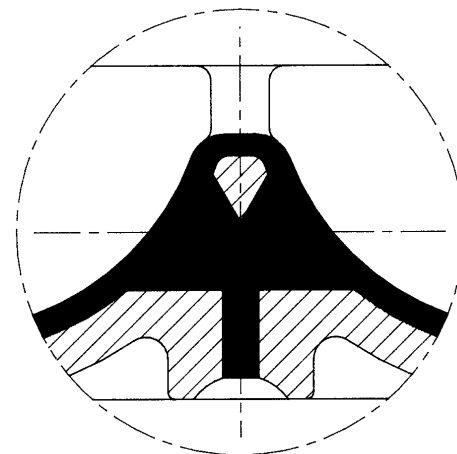
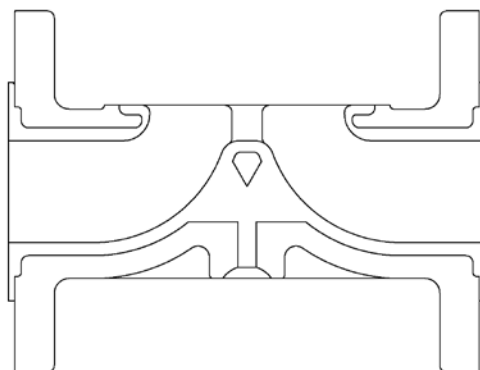
- $\frac{3}{16}$ " Minimum Lining Thickness*
- Superior Flow Capabilities
- Line-Lok feature
- Wide Selection of Lining Materials

*Lining thickness of PFA is .14" minimum.

Line-Lok is a unique feature of Dia-Flo® diaphragm valves. The weir area is locked firmly to the body eliminating flexing of lining during valve cycling, which can lead to premature liner failure.



Dia-Flo® weir diaphragm valve with Advantage Actuator and SP2.0 switch pack.



Weir Valve Selections

Plastic Lined



PFA

Excellent chemical resistance to all common solvents, superior high purity resistance, excellent temperature resistance. Maximum temperature 350° F (177° C)³



ETFE

Suitable for strong acids and solvents. Compatible with a very broad range of chemicals under a wide range of conditions. Maximum temperature 300° F (149° C)³



Polypropylene

Especially suitable for organic solvents degreasing agents, excellent resistance to alkalines. Economically priced, poor resistance to chlorinated solvents. Maximum temperature 200°F (93° C)³



PVDF

Very good corrosion and chemical resistance, performs well in many applications at elevated temperatures. Maximum temperature 285° F (140° C)³



PVC

Very good corrosion and weather resistance. Note that temperatures may be restricted. Maximum temperature 140° F (60° C)³

FLANGED PLASTIC LINED^{1,2}

CAST IRON

3/4"-8"	ETFE	2529
3/4"-8"	PVC	2536
3/4"-8"	Polypropylene	2538
3/4"-8"	Polypropylene (unpigmented)	2539
3/4"-8"	PVDF	2575

DUCTILE IRON

3/4"-8"	PVDF	2555
3/4"-8"	Polypropylene	2558
3/4"-8"	ETFE	2559
1"-6"	PFA	2556

CAST STEEL

3/4"-8"	ETFE	2545
3/4"-8"	Polypropylene	2546
3/4"-8"	PVDF	2548

STAINLESS STEEL

3/4"-8"	ETFE	2549
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Notes:

1. 3/4" flanged valve is supplied with 1" bonnet and diaphragm.
2. 1 1/4" valves are supplied with 1 1/2" bonnet and diaphragm.
3. Temperature may decrease dependent upon media, pressure and valve size.

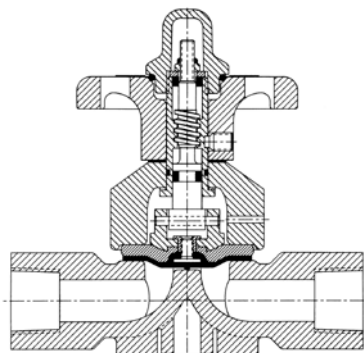
Weir Valve Selections

Solid Plastic

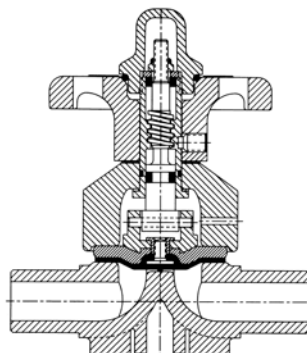
- Lightweight and economical
- Excellent interior / exterior corrosion resistance
- Body materials include:
 - PVC (Polyvinyl chloride)
 - CPVC (Chlorinated polyvinyl chloride)
 - PVDF (Polyvinylidene fluoride)
 - Polypropylene
- End Connections include:



Solid plastic PVDF body with ring flanges and PAS plastic manual bonnet.

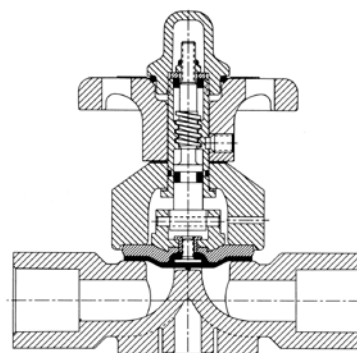


NPT THREADED



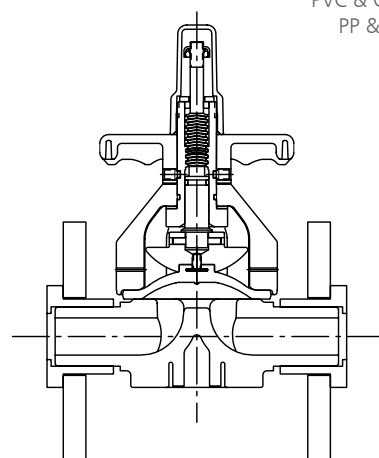
SPIGOT WELD

PVC & CPVC: IPS SCH 80
PP & PVDF: DIN 11

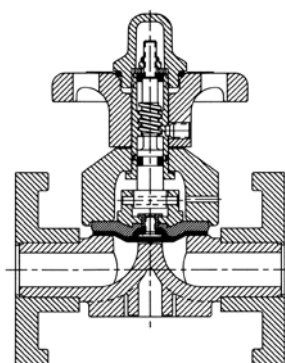


SOCKET WELD

PVC & CPVC: SCH. 80
PP & PVDF: SCH. 80



FLANGED*
PP & PVDF: RING FLANGE



FLANGED*
PVC & CPVC: FIXED FLANGES

Weir Valve Selections

Solid Plastic

The body of the Dia-Flo plastic diaphragm valve is available in a variety of high-performance engineered polymers including polyvinyl chloride (PVC), chlorinated polyvinyl chloride (CPVC), and natural polyvinylidene fluoride (PVDF). The bonnet is manufactured from glass-reinforced polymer, PAS (polyarylsulfone). An optional PAS pneumatic actuator is also available.



SCREWED PLASTIC⁴

1/2"-2"	PVC	2406
1/2"-2"	CPVC	2416
1/2"-2"	PVDF ^{2,3}	2417

SOCKET WELD PLASTIC⁴

1/2"-2"	PVDF ^{2,3}	2427
1/2"-2"	PVC	2451
1/2"-2"	CPVC	2463



FLANGED PLASTIC^{2,4}

1/2"-4"	PVC	2436
1/2"-2"	CPVC	2442
1/2"-4"	PVDF ³	2447

SPIGOT WELD PLASTIC⁴

1/2"-2"	CPVC	2443
1/2"-4"	PVC	2486

DLN-SPIGOT⁴

1/2"-4"	PVDF ³	2487
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Glass Lined

- Excellent lining for contaminant-free or corrosion-resistant applications
- Available in cast or ductile iron
- 100% spark testing before and after assembly assures the highest lining integrity

Flanged Glass Lined^{1,4}



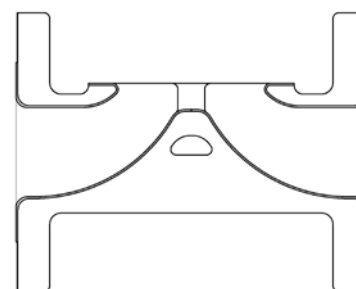
Cast Iron

1/2"-8" Glass 2511

Ductile Iron

1/2"-10" Glass 2544

Maximum temperature for glass lined valves is 350° F⁵ (177° C).



Notes:

1. 3/4" flanged valve is supplied with 1" bonnet and diaphragm
2. Not available in 1 1/4" size
3. Unpigmented
4. 1 1/4" valves are supplied with 1 1/2" bonnet and diaphragm
5. Temperature may decrease dependent upon media, pressure and valve size

Weir Valve Selections

The diaphragm material and design are integral to the successful performance of the diaphragm valve.



Elastomer Diaphragms¹

Grade	Material (FDA Compliant)	Size	Temperature ^{2,3}	Typical Services
Grade B	Black Butyl (FDA Compliant)	1/2"-12"	-20 to 250° F (-29 to 121° C)	Chemicals, gases, stronger acids
Grade W1	White Butyl (FDA Compliant)	1/2"-6"	0 to 225° F (-18 to 107° C)	Foods, beverages, pharmaceuticals
Grade E1	EPDM (FDA Compliant)	1/2"-8"	-30 to 300° F (-34 to 149° C)	Beverages, pharmaceuticals
Grade M	EPDM	1/2"-12"	-30 to 300° F (-34 to 149° C)	Chemicals, acids, hi-temp, abrasives
Grade S	Natural Rubber	1/2"-8"	-30 to 180° F (-34 to 82° C)	Water, abrasives
Grade T	Neoprene ⁴	1/2"-12"	-20 to 200° F (-29 to 93° C)	Weak chemicals, air, oil resistant
Grade DP	Buna N® NBR (FDA Compliant) Direct Loaded Valve only	1/2"-3"	10 to 180° F (-12 to 82° C)	For direct load valve only
Grade P	Buna N® NBR (FDA Compliant)	1/2"-12"	+10 to 180° F (-12 to 82° C)	Foods, oils
Grade V	Viton® FKM ⁴	1/2"-6"	-20 to 325° F (-29 to 163° C)	Specific solvents & chemicals, oils

¹ To be used as general guide; for complete service guide see section 5 of this binder.

² Diaphragms at maximum temperature cannot be used satisfactorily at maximum pressures. Pressure/temperature charts are provided in section 5 of this binder.

³ Cast Iron, Ductile iron & Carbon Steel should not be used below -20 degrees F (-29 C).

⁴ Viton is a registered trademark of DuPont de Nemours and Co. Inc.

Our elastomer diaphragms are available in a variety of materials to address various process characteristics. Some elastomer diaphragms are softer and better suited to abrasive and slurry applications. Others are harder, providing greater chemical resistivity and higher temperature limitations. All elastomer diaphragms in sizes 1"-8" are molded in the closed position to provide the most effective seal. Each diaphragm contains markings identifying the size, material, mold date and diaphragm supplier.

The molded closed design increases the sealing properties of the diaphragm. The relaxed position of the diaphragm is contoured to the same shape as the weir which increases the ability of the diaphragm to provide a bubble-tight shut-off.

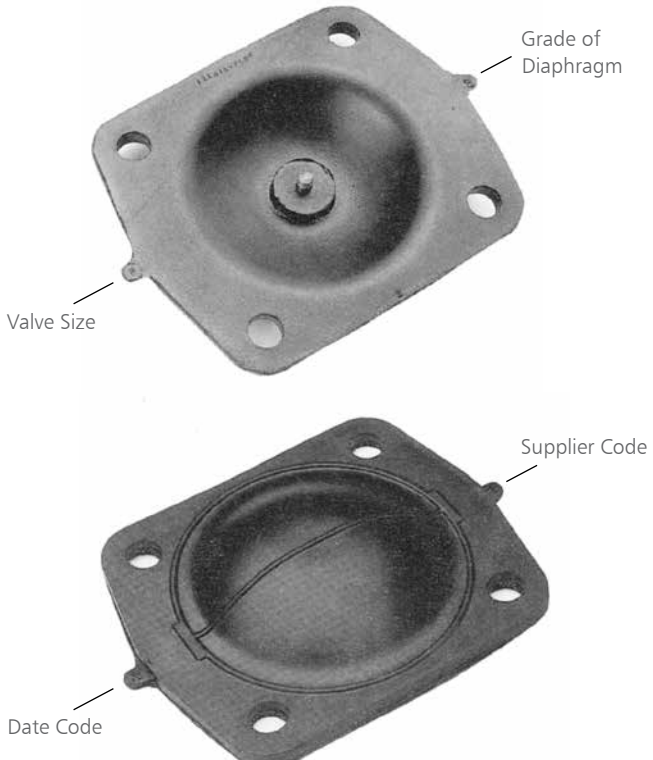
Due to diaphragm area limitations, sizes smaller than 1" are molded open.

Diaphragm Traceability

All diaphragm materials and physical properties are batch traceable via permanent codes molded into the diaphragm tabs. The molding date, material type, and diaphragm size provide traceability to original batch records.

10 weir elastomer diaphragms and 2 weir PTFE diaphragms are available to handle a multitude of process fluids and parameters.

Diaphragm Identification



See chart above for Diaphragm Grades.

Weir Valve Selections

PTFE Diaphragms



Grade	Material (FDA Compliant)	Size	Temperature ^{2,3}
Grade TM	Modified PTFE (FDA Compliant)	1/2"-6"	-30 to 350° F (-34-177° C)
Grade R2	PTFE (FDA Compliant)	8"-10"	-30 to 350° F (-34-177° C)

The two-piece PTFE (Polytetrafluoroethylene) diaphragm assembly utilized in the Dia-Flo® diaphragm valve has proven through years of outstanding service to be the best design available. The two-piece construction, consisting of PTFE diaphragm and ethylene propylene elastomer backing cushion, fully eliminates the problem of delamination permeational cracking common to competitive "PTFE-faced" designs.

To ensure the best possible diaphragm, ITT maintains a continuing development program to utilize new materials and improve existing compounds. The result of this effort is the recent introduction of the PTFE-grade TM diaphragm (1/2"-6").

Proven benefits of the PTFE grade TM diaphragm versus conventional PTFE diaphragms are:

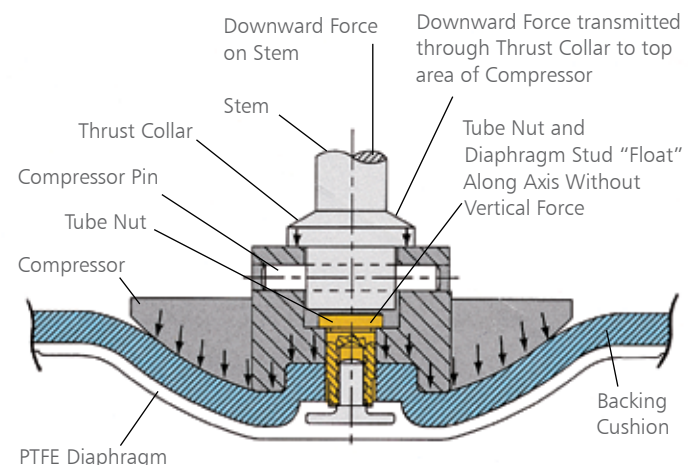
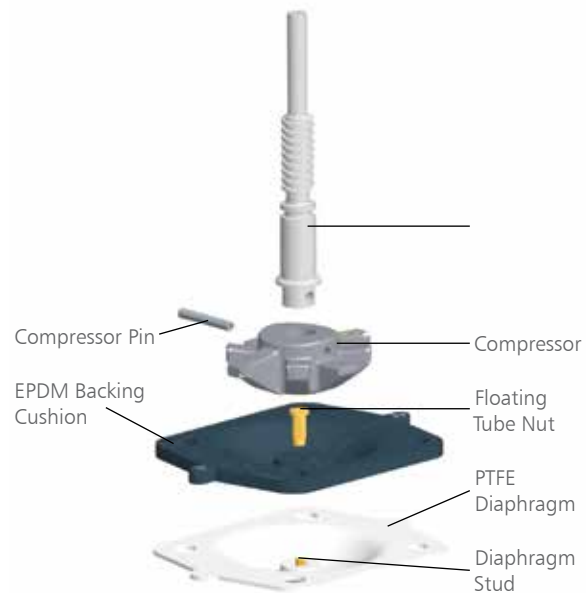
- Reduced permeation due to a more homogeneous microstructure with minimal voids
- Reduced cold flow similar to 25% carbon reinforced PTFE
- Increased cycle life due to a more amorphous compound



PTFE Diaphragm Assembly

Floating Tube Nut

The floating tube nut feature contributes largely to the successful operation of plastic diaphragms in Dia-Flo® diaphragm valves. The downward force of the stem is transferred to the compressor, bypassing the tube nut. The result is that forces are evenly distributed over the seating area of the diaphragm, thus reducing cold flow and stud pull out concerns. This design is also used on 6" and larger elastomer diaphragms.



Weir Valve Selections

Manual Bonnet Assemblies

Dia-Flo® diaphragm valve bonnet assemblies are equipped as standard with:

- Bronze Stem Bushing
- Molded-In Fingers*
- Grease Fitting** (6"-12")
- Thrust Bearing Visual Position Indication
- Adjustable Travel Stop (1/2"-4")
- Permanently Sealed Lubrication (1/2"-4")
- Clear Stem Cover (1/2"-4")

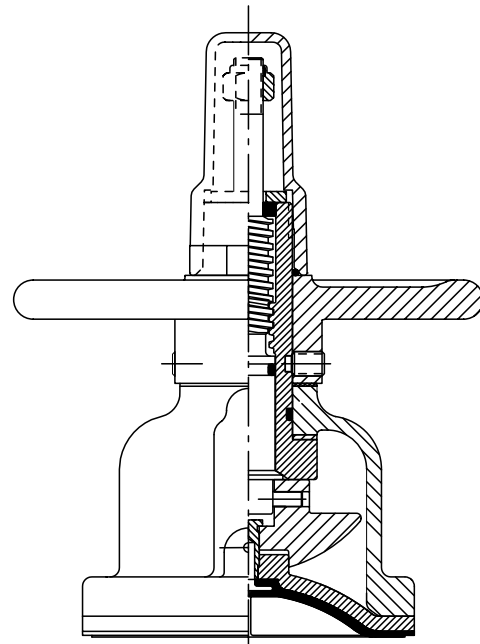
*In conjunction with the compressor, the fingers positively support the diaphragm from the closed to open position. The diaphragm is lifted high when the valve is opened and is pressed tightly against the weir when the valve is closed. It is supported in all positions by alternate fingers of the compressor and bonnet. Fingerplates in place of molded in fingers are utilized in 3" through 6" stainless steel bonnet assemblies.

For specific 902 and 903 bonnet parts call-out refer to the technical section of this binder.

Refer to Bonnet Assembly Options pages for other bonnet variations.

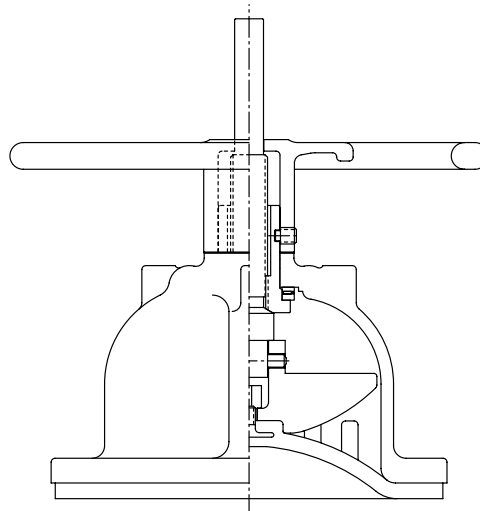


PVDF corrosion resistant coated bonnet shows the molded-in fingers utilized to support the diaphragm in the open position.



903 BONNET ASSEMBLY

Standard on valves 1/2"-4"



902 BONNET ASSEMBLY

Standard on valves 6"-12".

See technical section for parts call-outs and materials for 902 and 903 assemblies.

** Not used with sealed bonnet

Straightway Valves

Features and Benefits

Ideal for slurry, abrasive and corrosive applications, the Dia-Flo® Straightway Diaphragm Valve provides the following benefits:

Slurry Applications

Due to the streamlined fluidpassage, the Dia-Flo® Straightway Valve can handle slurries, without solid particles becoming entrapped in cavities or crevices which may obstruct the operation of other valve types. In addition, the unobstructed flow path allows the valve to be rodded through.

Abrasion Resistant

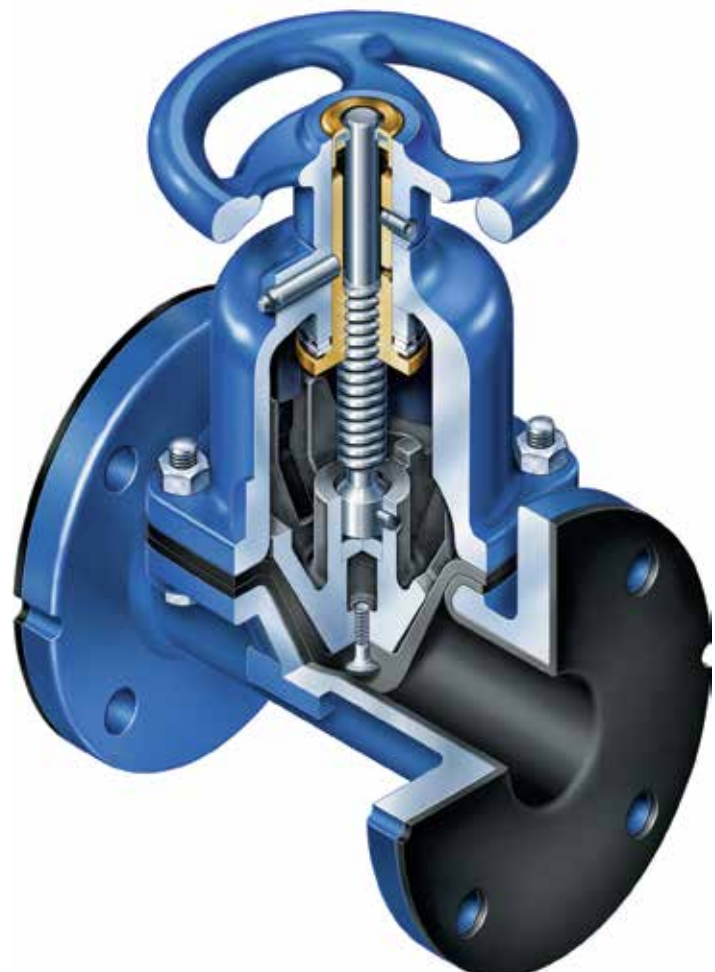
Available in four rubber linings: Soft Rubber, Hard Rubber, Neoprene®, and Butyl the Straightway Valve is well suited to handling corrosive and abrasive services.

Corrosion Resistant

In addition to the rubber linings, ETFE and polypropylene linings are available to handle the most corrosive services. To protect the valve exterior, PVDF and white epoxy coatings are available.

Conventional Straightway Design

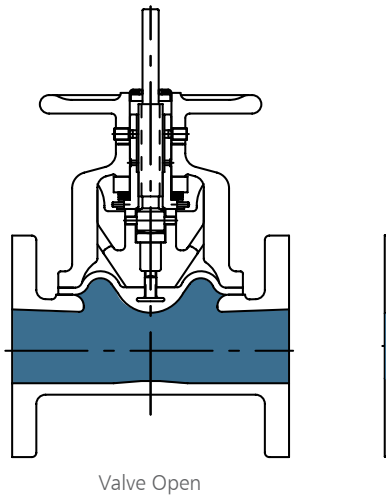
The Dia-Flo® Straightway Valve is a conventional design as opposed to a reduced port straightway design. A reduced port straightway design is similar to a pre-pinched pinch valve, in that the flow path cross-sectional area is generally reduced. The reduction in area results in reduced flow capacity (Cv), increased velocity, increased pressure drop and accelerated wear through the valve.



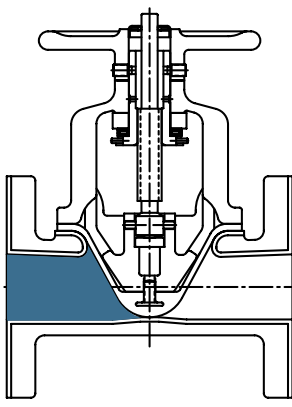
Straightway Valves

Additional Features

- Can be rodded out in either direction
- Unimpeded Flow
- Negligible pressure drop
- Self-draining when piping is pitched



Valve Open



Valve Closed



Valve Open

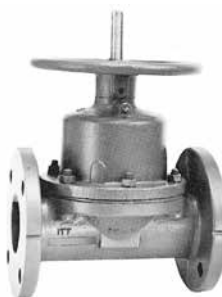


Straightway Rubber Lined Valves in Phosphoric Acid Service

Straightway Valves

Unlined Metal

- Excellent CVs
- Flanged or raised face flanges
- ASTM materials include:
 - Cast Iron ASTM A-126 Class B
 - Ductile Iron ASTM A-395 Grade 60-40-18
 - Stainless Steel ASTM A-351 Grade CF8M
 - Cast Steel ASTM A-216 Grade WCB



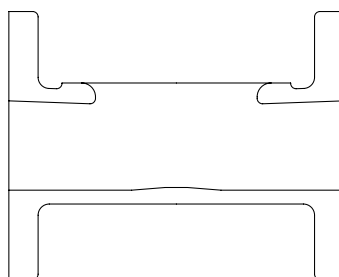
FLANGED METAL

1"-12"	Cast Iron	2811
1"-12"	Ductile Iron	2812

RAISED FACE FLANGED METAL

1"-8"	Stainless Steel	2813R
1"-8"	Cast Steel	2815R

Maximum temperature for all of the above configurations is 225° F (107° C).



Plastic Lined

- Superior Flow Characteristics
- $\frac{3}{16}$ " Minimum Lining Thickness
- Excellent Corrosion Resistance



ETFE

Suitable for strong acids and solvents. Compatible with a very broad range of chemicals under a wide range of conditions. Maximum temperature 225° F (107° C)¹



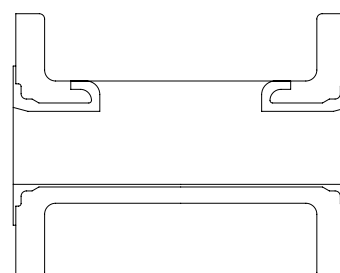
Polypropylene

Especially suitable for organic solvents degreasing agents, excellent resistance to alkalines. Economically priced, poor resistance to Chlorinated solvents. Maximum temperature 200° F (93° C)¹



FLANGED PLASTIC LINED

1"-8"	ETFE (CI)	2829
1"-8"	Polypropylene (CI)	2838
1"-8"	ETFE (DI)	2859



¹Temperature may decrease dependent upon media, pressure and valve size.

Straightway Valves

Rubber Lined

- 1/8" Minimum Lining Thickness
- Cast Iron or Ductile Iron available
- Excellent for slurries and abrasive applications



Neoprene

A synthetic base elastomer with some physical properties similar to natural rubber. Superior to natural rubber in resistance to heat, ozone, sunlight and oil. Typical applications include phosphoric acids; magnesium oxide and sodium hydroxide. Maximum temperature 200° F (93° C)¹



Soft Rubber

Good resistance to most inorganic chemicals with the exception of strong oxidizing agents. Exhibits outstanding abrasion resistance. Typical applications include gypsum, flyash, titanium dioxide slurries and sewage. Maximum temperature 180° F (82° C)¹



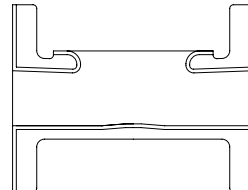
Hard Rubber

Better chemical and heat resistance than softrubber. Wide application in organic and inorganic acids and chlorine gas. Typical applications include potable water; oxidizing agents; plating solutions; salts; sludge and ferric chloride. Maximum temperature 200° F (93° C)¹



Chlorobutyl

Good heat resistance. Unaffected by cold weather or rapid temperature changes. Typical applications include hydrofluoric acid, various zinc solutions and fertilizer solutions. Maximum temperature 200° F (93° C)¹



FLANGED RUBBER LINED

CAST IRON

1"-12"	Neoprene #7	2831
1"-12"	Soft Rubber #5	2833
1"-12"	Hard Rubber #10	2834
1"-12"	Chlorobutyl #16	2836

DUCTILE IRON

1"-12"	Neoprene #7	2840
1"-12"	Soft Rubber #5	2841
1"-12"	Hard Rubber #10	2842

¹Temperature may decrease dependent upon media, pressure and valve size.

Straightway Valves

Straightway Diaphragms



Grade	Material	Size	Temperature ¹	Typical Services
Grade SB	Black Butyl (FDA Compliant)	1-4"	0 to 200° F (-18 to 93° C)	Chemicals, stronger acids
Grade SE	EPDM (FDA Compliant)	1-12"	-20 to 225° F (-29 to 107° C)	Chemicals, acids, hi-temp, abrasives
Grade SP*	Buna N® NBR (FDA Compliant)	1-6"	10 to 180° F (-12 to 82° C)	Foods, oils
Grade SS	Natural Rubber	1-12"	-20 to 180° F (-29 to 82° C)	Water, abrasives
Grade ST	Neoprene®	1-12"	-10 to 180° F (-23 to 82° C)	Weak chemicals, air, oil

*2.5" not available

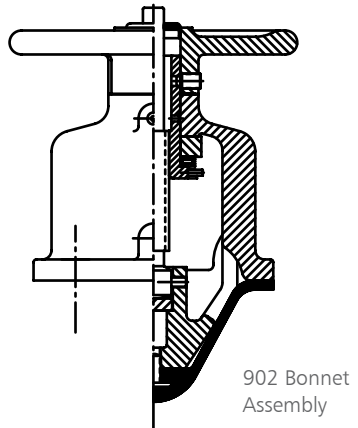
¹ Diaphragms at maximum temperature cannot be used satisfactorily at maximum pressures.

² Cast Iron, Ductile iron & Carbon Steel should not be used below -20 degrees F (-29 C)

Bonnet Assemblies for Straightway Manual Valves

Straightway bonnet assemblies include:

- Indicating Stem
- Bronze Bushing
- Lubrication Fitting
- Cast Iron Bonnet Shell Handwheel



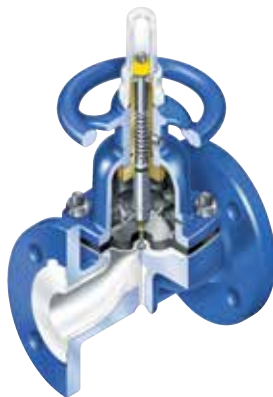
Manual Valve Bonnet Assembly Selections

O-Ring Sealed Bonnet

Provides a secondary seal which retains fluids or gases within the valve bonnet in the event of diaphragm failure. A standard sealed bonnet is recommended for hazardous materials which will not damage bonnet shell, bushing or spindle (stem). On corrosive fluids or gases, either non-sealed bonnets or in cases where the fluids or gases must be contained, more corrosion-resistant materials should be utilized. All sealed bonnets are provided with v-notch vent plugs to provide a safe and easy method of checking diaphragm integrity.

If a sealed bonnet is used and the bonnet assembly cannot handle the line media for a prolonged period of time, contact ITT for recommendations.

Handwheel Locking Device



Secures valve in position so that it may not be operated unless unlocked and disengaged.

Chain Wheel Operated

Uses standard sprocket rim, guide and chain. Available ½"-12", weir or straightway.

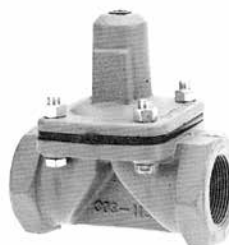
Extended Stem

Available in all sizes. Not available with solid plastic bodies.



Direct Loaded Bonnet

An economical approach to automatic on-off operation. Ideal for multi-valve panel operation of batching systems, water and waste treatment systems. Furnished with or without pilot solenoid utilizing pneumatic or hydraulic operation. Available in sizes ½"-3" for pressures up to 100 psi. Suitable for all standard weir body materials. See Actuator section for details.



Other Available Options

Bonnet Assemblies of:

- Stainless Steel
- Ductile Iron
- Bronze
- PAS (Polyarylsulfone) Plastic

Gear Boxes

Especially suitable for large size valves with high line pressures this accessory reduces the amount of force required to manually operate the valve.

Vacuum Preparation

Dia-Flo® diaphragm valves are capable of bubble-tight shut-off down to 0.1 micron. Elastomer or PTFE diaphragms may be used. The standard weir valve design with elastomer diaphragm is capable of in-leakage of less than 1×10^{-6} atmcc/sec, and on special order it can be furnished with a substantially lower in-leak rate.



Finishes and Coatings

Finishes and Coatings for Manual and Automated Valves

Standard Primer

Dia-Flo® diaphragm valves are painted using a fast dry, lead free, Safety Blue primer. The prime coat is a dispersion resin modified medium oil alkyd developed for use on iron and aluminum. It is recommended that a suitable top coat be applied over the primer.



White Epoxy Coating

Dia-Flo® valves may be ordered using an optional decorative white epoxy coating when the appearance of your installation is important. White epoxy spray coating is applied using a primer and top coat to the valve body, bonnet shell, hand wheel and actuator when specified. Coating thickness is 4–10 mils. Valves ordered with white epoxy coatings include stainless steel fasteners.



PVDF Coating

Service life of valves that are installed in a corrosive atmosphere may be greatly extended by the use of PVDF coating. PVDF coatings provide atmospheric corrosion protection, particularly fume and splashing. Coating is applied to the body, bonnetshell, hand wheel, and actuator when specified. Coatings are a metallic gray dispersion coating that is applied using a minimum of three steps: a prime coat; an intermediate coat and a final coat. Coating thickness is 5–9 mils. Fasteners on PVDF coated valves are stainless steel.



Automated valve with PVDF Coating installed at power plant.

Section 3

Diaphragm Valve Actuation



Contained in this section:

- Pneumatic Actuation
- Types
- Features
- Sizing Charts
- Other Available
Actuator Options

Dia-Flo® Pneumatic Actuators

Introduction

Dia-Flo® pneumatic actuators are rugged, durable and long lasting. Properly maintained, a service life of 20+ years is not uncommon. The actuator wear parts are limited to the nylon reinforced diaphragm and Buna N "O" rings that require infrequent replacement.

Modes of Operation

- On / Off control operation
- Automatic throttling

Design Features

- **Compact** – Close-coupled actuators combine minimum space with maximum economy.
- **Rugged** – Aluminum or ductile iron motor cases provide maximum strength.
- **Low Maintenance** – Only diaphragm and O-Ring seals need occasional replacement.
- **Efficient** – Seven interchangeable actuator sizes allow maximum efficiency of available power.
- **Minimum Number of Parts** – Enclosed and protected from atmospheric conditions.
- **Adaptability** – Suitable for pneumatic or hydraulic operation in various pressure ranges.
- **Flexibility** – Can be mounted on any manual valve body already in service.
- **Accessories** – Wide variety available, including: handwheel closing device, positioner, adjustable travel stop, position indicator, adjustable opening stop, limit switches and proximity switches.
- **Actuator diaphragm** – Molded, nylon reinforced oil resistant elastomer. Designed for long life at air pressures up to 85 psi.

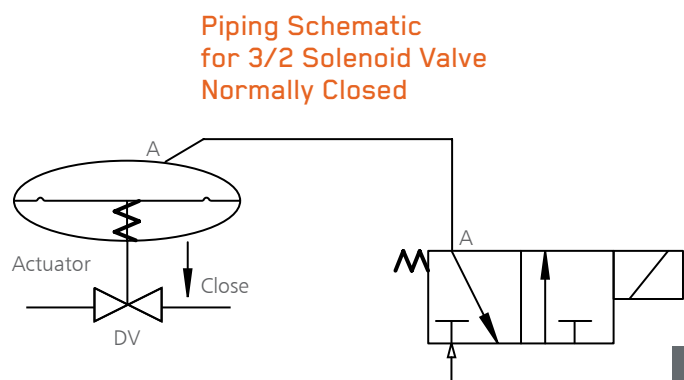
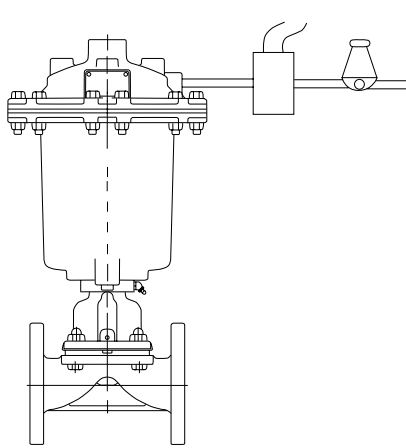


Actuator Series

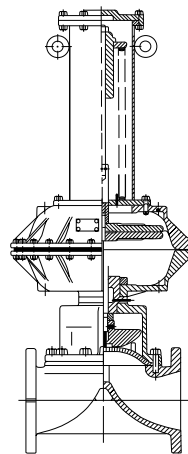
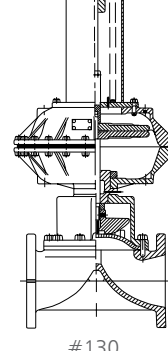
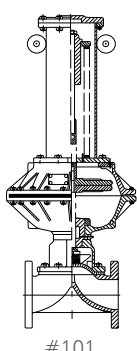
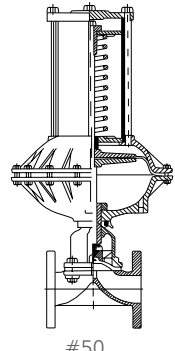
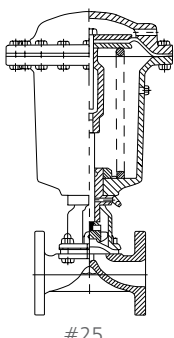
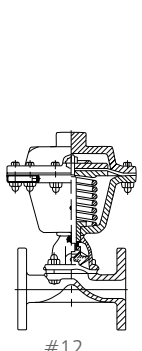
3100 Series

Fail Open (Spring-to-Open, Air-to-Close)

The actuator is spring-to-open, air-to-close type. Operation is via a normally closed 3 way, 2 position (3/2) solenoid valve. When the solenoid is energized, valve closes and when de-energized, the valve opens. The valve will fail open in the event of loss of electrical power to the solenoid valve.



Air pressure on the top side of the actuator diaphragm closes the valve; a spring opens the valve. Springs are available to open valve against full vacuum in the line. (Be sure to specify when vacuum is involved.) The Dia-Flo® air to close, spring to open actuator is available in sizes #12, #25, #50, #101, #130, #250.

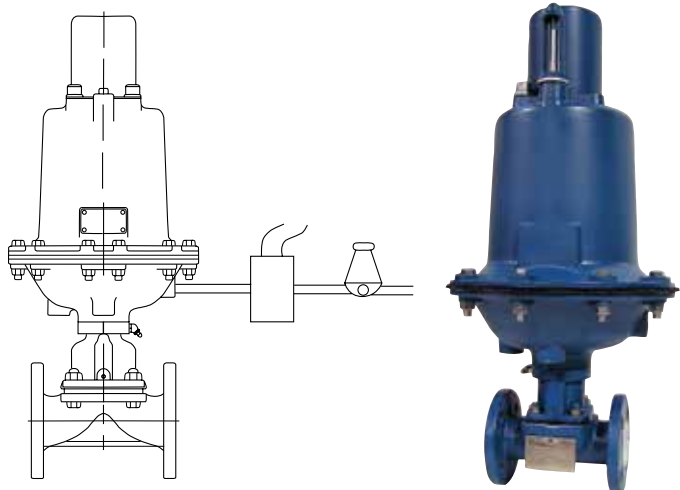


Actuator Series

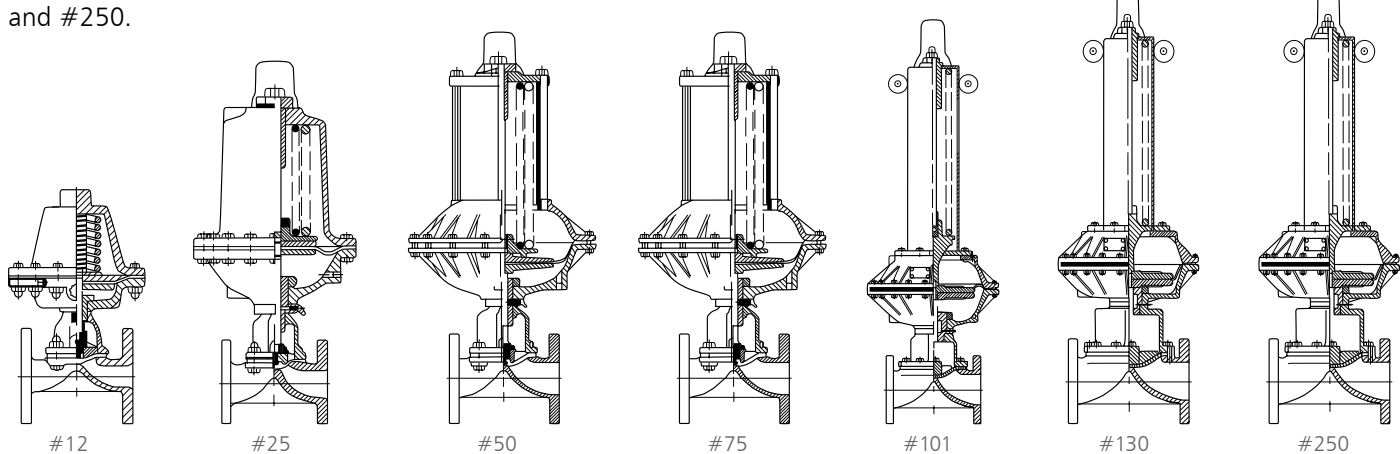
3200 Series

Fail Close (Spring-to-Close, Air-to-Open)

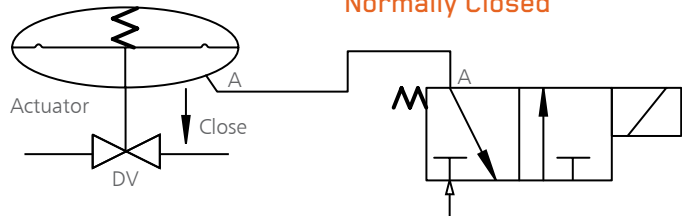
This is the reverse of the 3100 Series. The valve is spring-to-close and air-to-open. Operation is via a normally closed 3 way, 2 position (3/2) solenoid valve. When the solenoid is energized, the valve opens and when de-energized, the valve closes. The valve will fail closed in the event of loss of electrical power to the solenoid valve.



Air pressure on the underside of the actuator diaphragm opens the valve. A spring or set of springs closes the valve. This Dia-Flo® air-to-open / spring-to-close actuator is available in sizes #12, #25, #50, #75, #101, #130 and #250.



Piping Schematic
for 3/2 Solenoid Valve
Normally Closed

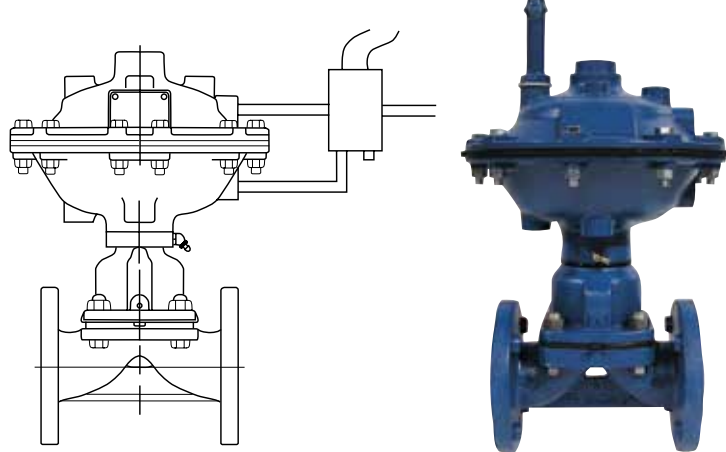


Actuator Series

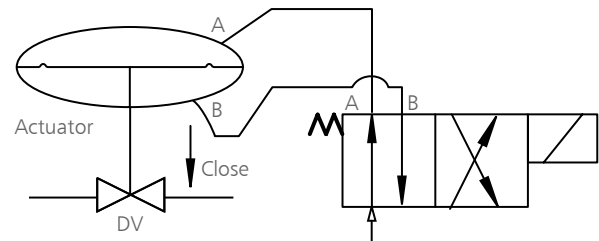
3300 Series

Double Acting (Air-to-Close, Air-to-Open)

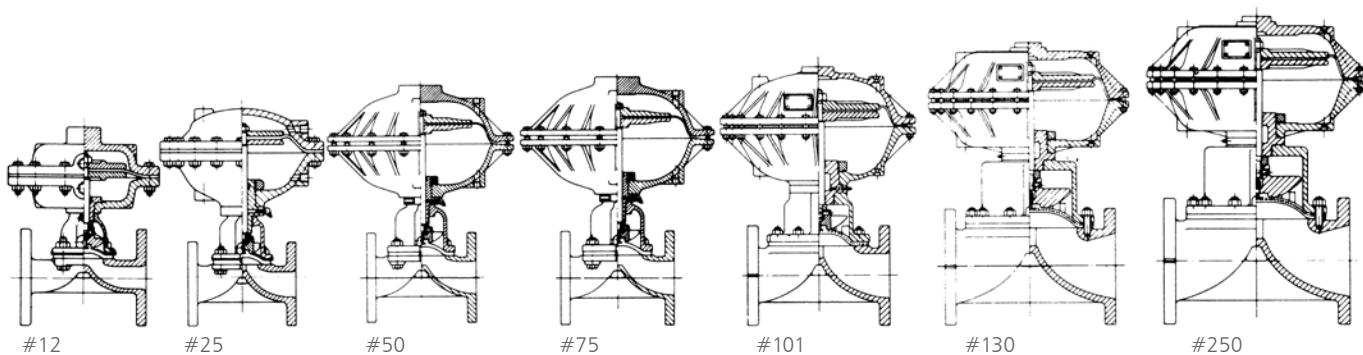
This type of actuator is similar in functionality as a double acting piston cylinder. Operation is via a 4 way, 2 position (4/2) solenoid valve. Standard set-up is valve closed when solenoid valve is de-energized and opens when energized. There is no fail position unless provided with an auxiliary source of air supply. Note that diaphragm valves will tend to open when line pressure is present.



Piping Schematic
for 4/2 Solenoid Valve



Double-acting (air-to-close, air-to-open) Dia-Flo® actuators are available in seven diaphragm sizes: #12, #25, #50, #75, #101, #130 and #250.



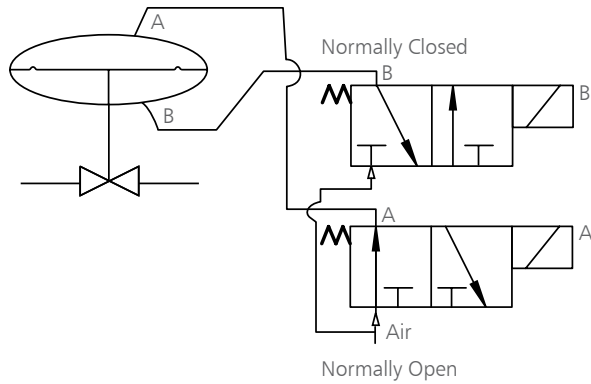
Actuator Series

3300 Series

Double Acting (Air-to-Close, Air-to-Open)

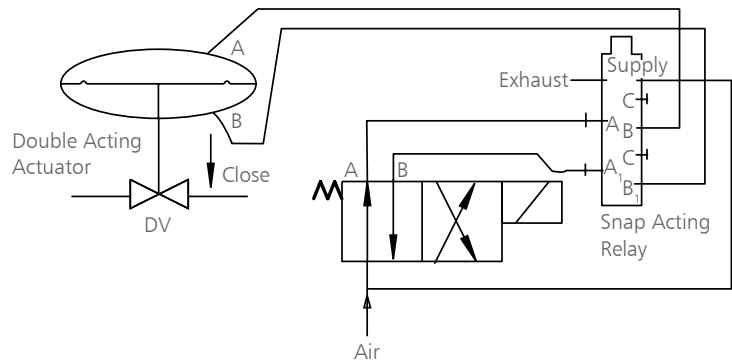
Alternatively, the valve can be controlled by means of two 3 way, 2 position (3/2) solenoid valves in lieu of one 4 way, 2 position (4/2) solenoid valve. In this arrangement, one solenoid valve is allowing air to one side of actuator chamber and the other solenoid valve is venting trapped air from the other chamber via the exhaust port.

Piping Schematic for Two (2) 3/2 Solenoid Valves



Piping Schematic for 4/2 Solenoid Valve with Auxiliary Air Pressure

In this schematic, snap acting relay is added to the control circuit and utilizing the normal air supply for pilot pressure source. This arrangement can be used to lock the actuator in its last position in the event of loss of pilot pressure but the auxiliary air source port will be plugged.



Note: We recommend use of dedicated air filter-regulator for each valve assembly because of different supply air pressure requirements.

This will extend valve diaphragm service life and keep speed of operation of valve unaffected by the fluctuating of supply air pressure.

Actuator Sizing

Sizing Parameters

The following information is necessary to properly size Dia-Flo® Diaphragm Valve Actuators:

1. Line Pressure: The fluid pressure in the pipeline against which the actuator must close the valve and remain leak tight.
2. Operating Pressure* or Electrical Requirements: The air or hydraulic pressure or Nema enclosure, amperage, phase and electrical voltage available to power the actuator

Diaphragm actuators are designed to operate with air pressures up to 85 psi. The maximum pressure differential between upper and lower chambers is also 85 psi.

*When pressure available for actuator exceeds required pressure to close valve, either the actuator should be supplied with a travel stop (closing travel limit) or pressure should be regulated down.

3. Pressure Drop: Two pressure drop conditions are recognized in industry for the purpose of valve selection. These are specified as either 0% or 100% ΔP (delta-P).

The system condition for 0% pressure drop applies when a valve is being closed against a maintained pressure on the inlet and outlet of the valve (Figure 1).

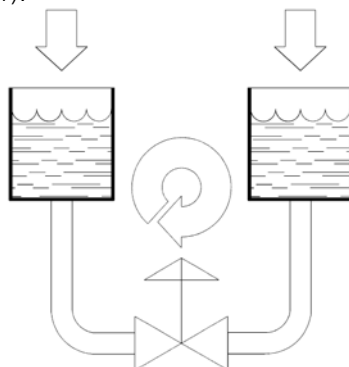


FIGURE 1: 0% PRESSURE DROP (ΔP)

When pressure is exerted on both sides of the diaphragm, more force is required to close the valve.

A second condition exists when the valve is closed before line pressure is applied to the inlet of the valve or if the valve has pressure on the inlet and outlet in the open position and as the valve closes, the pressure on the outlet reduces to no or low line pressure (Figure 2).

4. Valve Diaphragm Type: The valve diaphragm material can directly affect the required amount of thrust needed to shut a valve. Sizing charts are provided for both elastomer and PTFE diaphragms at both 100% or 0% ΔP .
5. Actuator Type: Fail closed, fail open or double acting. Available for both weir and straightway types.
6. Valve Size: Usually the same as the bore of the pipeline, in some cases the valve size is intentionally smaller to reduce flow through the pipeline.
7. Valve Body Style: Weir type or straightway are available.
8. On / Off or Control: The weir type valve is suitable for on / off and limited throttling applications. If control or throttling is required, refer to the Dualrange information contained in this section of the binder.
9. Size Range: With the variety of actuator sizes available, optimum selection can be made to match body style, line pressure, operating pressure and ΔP .

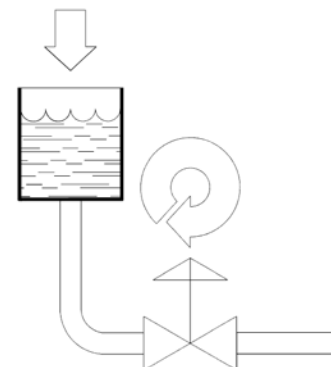


FIGURE 2: 100% PRESSURE DROP (ΔP)

When pressure is only on one side of the diaphragm and the outlet is open to atmospheric pressure less force is required to close the valve.

Actuator Sizing

Stroke

The stroke of an actuated valve is determined by the stroke of the valve **or** by the stroke of the actuator if the stroke of the actuator selected is less than the stroke of the valve. If the valve is "short stroked" by using an actuator with less stroke than the valve, full Cv rating of the valve may not be realized.



Weir Type Valve Stroke

ACTUATOR SIZE	12	25	50	75	101	130	250					
Stroke	5/8"	2"	3"	3"	3 1/8"	3 1/2"	4 5/8"					
Valve Size	1/2	3/4*	1	1 1/4 & 1 1/2	2	2 1/2	3	4	6	8	10	12
*Stroke	1/4"	3/8"	1/2"	13/16"	1 1/8"	1 3/8"	1 5/8"	2 1/8"	3 1/8"	4 5/8"	5 5/8"	6 1/2"

*Stroke for 3/4" flanged weir valve is 1/2" except solid plastic.

Straightway Valve Stroke

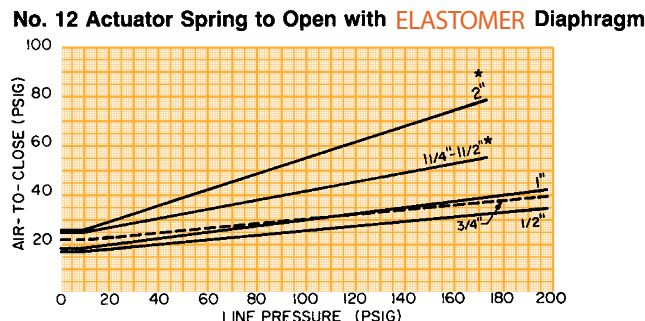
ACTUATOR SIZE	12	25	50	75	101	130	250			
Stroke	5/8"	2"	3"	3"	3 1/8"	3 1/2"	4 5/8"			
Valve Size	1	1 1/2	2	2 1/2	3	4	6	8	10	12
*Stroke	15/16"	1 1/4"	1 7/8"	2"	2 5/16"	2 13/16"	4 1/4"	6 1/4"	7 1/2"	7 1/2"

Air Requirements for Weir Type Valves

3100 Series Fail Open Actuators 100% ΔP
Air-to-Close, Spring-to-Open

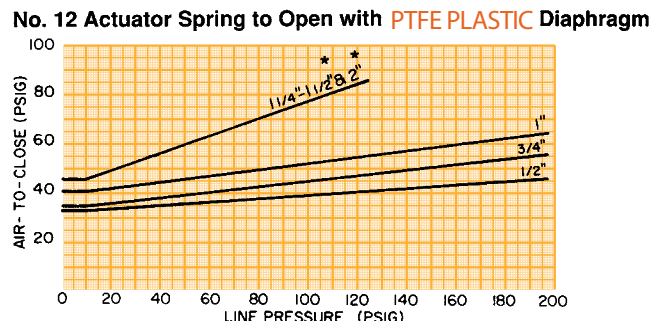
3112

Chart A



*Stroke limited to $\frac{5}{8}$ "

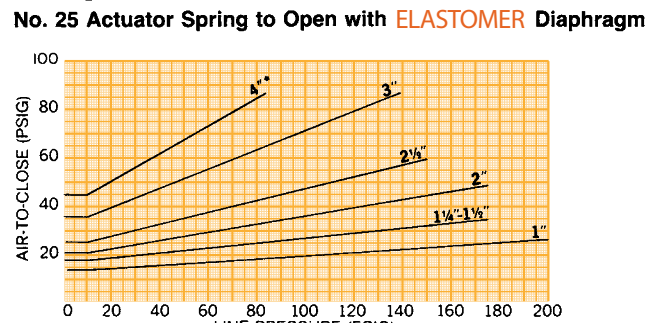
Chart B



*Stroke limited to $\frac{5}{8}$ "

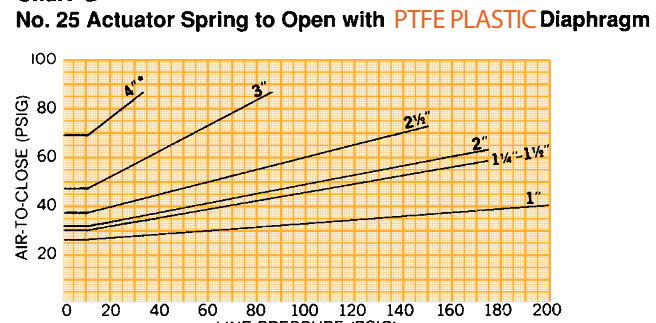
3125

Chart C



*Stroke limited to 2"

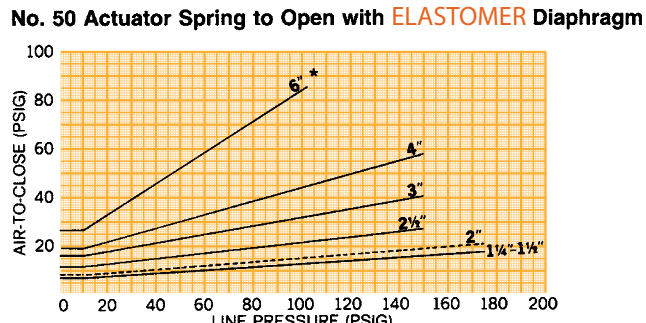
Chart D



*Stroke limited to 2"

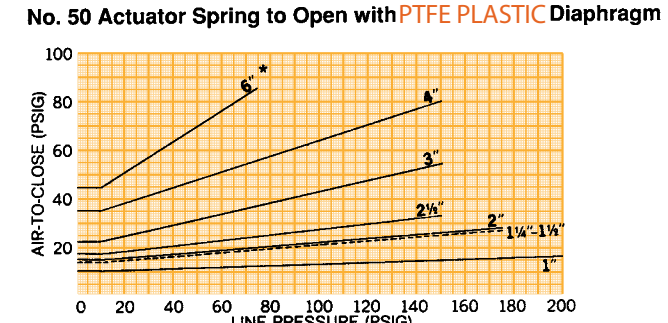
3150

Chart E



*Stroke limited to 3"

Chart F

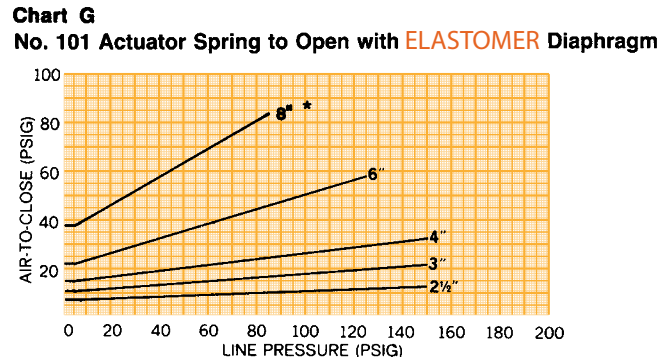


*Stroke limited to 3"

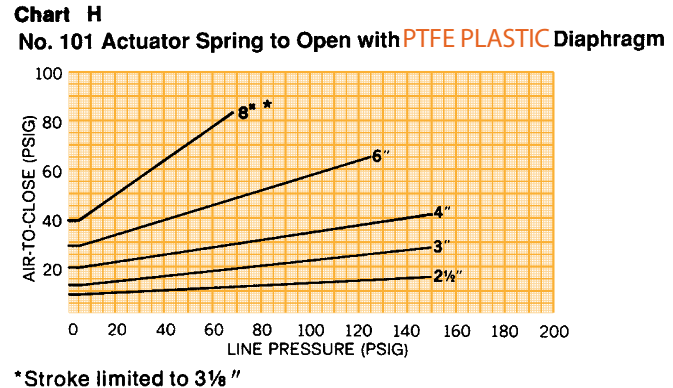
Air Requirements for Weir Type Valves

3100 Series Fail Open Actuators 100% ΔP
Air-to-Close, Spring-to-Open

31101

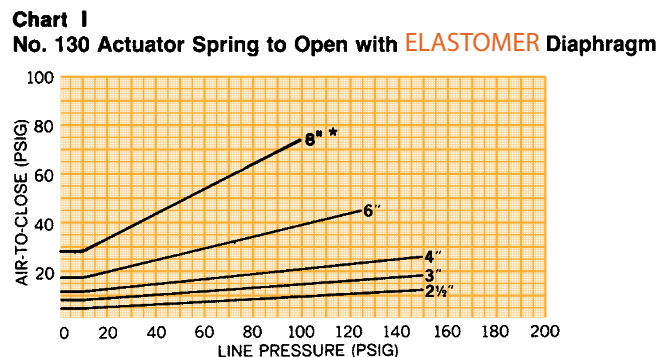


*Stroke limited to 3 1/8"

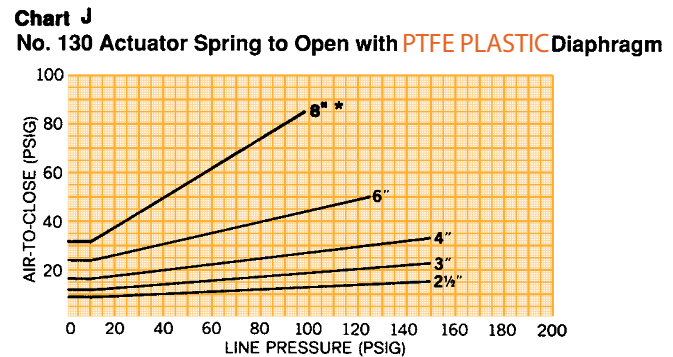


*Stroke limited to 3 1/8"

31130

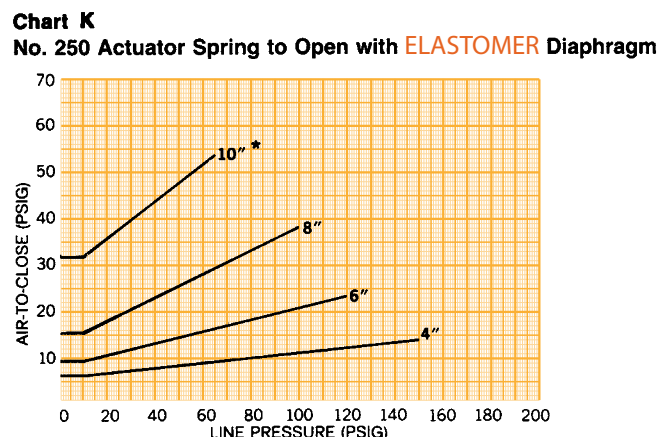


*Stroke limited to 3 1/2"

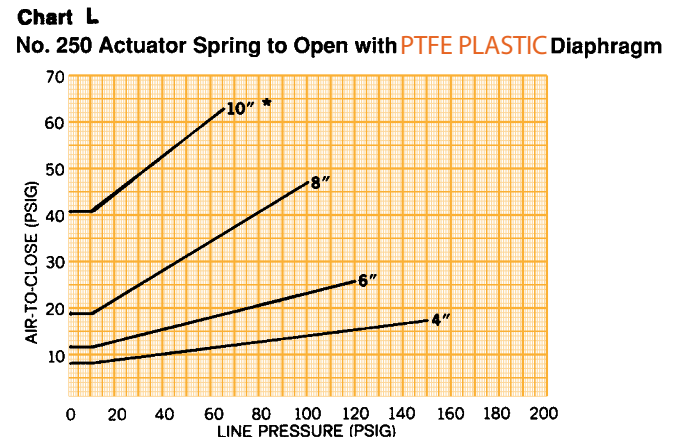


*Stroke limited to 3 1/2"

31250



*Stroke limited to 4 5/8"



*Stroke limited to 4 5/8"

**3200 Series Fail Close Actuators
Air-to-Open, Spring-to-Close
100% ΔP Elastomer**

Use chart to determine size and spring requirements.

Elastomers (See next page for PTFE diaphragms)

Maximum line pressures (psi) at 100% PD
(Bubble tight Shut Off)
Weir Type Valves

Actuator Size	Actuator Number	Spring Number	Diaphragm Material	Maximum line pressures (psi) at 100% PD (Bubble tight Shut Off)								■ Air Regulated at 0 psi Line at 0 psi Stroke
				1/8"	3/16"	1"	1 1/16" & 1 1/8"	2"	2 1/8"	3"	4"	
#12	32116	89	60	30	60	20*	20*	20*	20*	20*	20*	23
	32113	88	200	170	165	65*	55*	55*	55*	55*	55*	45
	32114	88 & 89	200	200	95*	80	50	50	50	50	50	60
#25	32228	102A		200	135	80	50	50	50	50	50	30
	32226	101		175	165	110	40	40	40	40	40	55
	32227	101 & 102A		175	175	150	85	85	85	85	85	85
#50	32526	102A		100	45	35	35	35	35	35	35	17
	32521	101		175	110	70	20	20	20	20	20	26
	32522	101 & 102A		175	175	130	50	50	50	50	50	38
#75	32533	97		175	175	130	60	60	60	60	60	30
	32534	96		175	175	150	70	70	70	70	70	48
	32535	96 & 97		175	110	70	20	20	20	20	20	26
#101	32774	96		150	125	70	23†	23†	23†	23†	23†	29
	32776	96 & 97		150	150	120	40†	40†	40†	40†	40†	42
	32777	97 & 98		150	150	150	56†	56†	56†	56†	56†	47
#130	32778	96 & 98		150	150	150	73†	73†	73†	73†	73†	63
	32779	96, 97 & 98		150	150	150	89†	89†	89†	89†	89†	71
	32102	96		150	125	70	23	23	23	23	23	20
#250	32109	97		118	53	22	10	10	10	10	10	10
	32103	98		150	150	117	39	39	39	39	39	28
	32104	96 & 97		150	150	120	40	40	40	40	40	30
#300	32105	96 & 98		150	150	150	73	73	73	73	73	48
	32106	97 & 98		150	150	150	56	56	56	56	56	38
	32107	96, 97 & 98		150	150	150	89	89	89	89	89	58
#400	32108	130		150	150	150	125	125	125	125	125	85
	32132	96		150	125	70	23	23	23	23	23	16
	32131	97		118	53	22	9	9	9	9	9	9
#500	32133	98		150	117	39	23	23	23	23	23	23
	32134	96 & 97		150	120	40	24	24	24	24	24	24
	32135	96 & 98		150	150	150	73	73	73	73	73	39
#600	32136	97 & 98		150	150	150	56	56	56	56	56	32
	32137	96, 97 & 98		150	150	150	89	89	89	89	89	48
	32138	130		150	150	150	125	125	125	125	125	67
#700	32253	130		150	150	150	125	125	125	125	125	32
	32252	129		150	150	150	125	125	125	125	125	30
#800	32251	129 & 130		150	150	150	100	100	100	100	100	62

* Stroke limited to $\frac{5}{8}$ "

** Stroke limited to $4\frac{1}{16}$ "

■ In vacuum applications additional operating air pressure is required.

† Stroke limited to $3\frac{1}{8}$ "

‡ Stroke limited to $3\frac{1}{8}$ "

**3200 Series Fail Close Actuators
Air-to-Open, Spring-to-Close
100% ΔP PTFE**

Use chart to determine size and spring requirements.

Actuator Size	Diaphragm Material	Figure Number	Spring Number	Maximum line pressures (psi) at 100% PD (Bubble Tight Shut Off) Weir Type Valves								
				1/2"	50	20	1 1/4" & 1 1/2"	2"	2 1/2"	3"	4"	6"
#12	32113	88	50	20	65	20*	20*	30	10	60	45	45
	32114	88 & 89	185	115	140	50	50	115	60	10	30	30
#25	32228	102A	200	200	140	140	140	140	140	10	55	55
	32226	101			200	175	175	175	130	45		85
#50	32227	101 & 102A			120	25	25	15			17	
	32256	102A			90	80	80	80	30		26	
#50L	32251	101			175	170	170	170	85	20	38	
	32252	101 & 102A			150	135	135	135	80	25		30
#50L	32253	97			175	175	175	150	85	20	48	
	32254	96			175	175	175	150	150	60	20†	
#75	32255	96 & 97						150	80	25		71
	32274	96						150	80	25		29
#75	32276	96 & 97						150	142	63		42
	32277	97 & 98						150	150	98		47
#101	32278	96 & 98						150	150	134		63
	32279	96, 97 & 98						150	150	150		76
#130	32102	96						150	80	25		20
	32109	97						68	21			10
#130	32103	98						150	133	59		28
	32104	96 & 97						150	142	63		30
#130	32105	96 & 98						150	150	134		48
	32106	97 & 98						150	150	98		38
#130	32107	96, 97 & 98						150	150	150		58
	32108	130						150	150	120		85
#130	32132	96						150	80	25		16
	32131	97						68	21			9
#130	32133	98						150	133	59		23
	32134	96 & 97						150	142	63		24
#130	32135	96 & 98						150	150	134		39
	32136	97 & 98						150	150	98		32
#250	32137	96, 97 & 98						150	150	150		48
	32138	130						150	150	120		67
#250	32253	129						150	150	125		32
	32252	129						150	150	125		30
#250	32251	129 & 130								83	15**	62

* Stroke limited to $5/8"$

† Stroke limited to $3/4"$

** Stroke limited to $3 1/2"$

†† Stroke limited to $4 1/8"$

■ In vacuum applications additional operating air pressure is required.

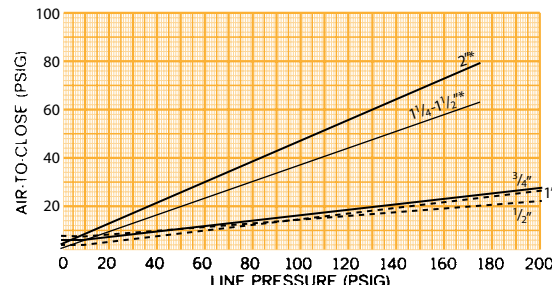
Air Requirements for Weir Type Valves

3300 Series Double Acting Actuators 100% ΔP Air-to-Open, Air-to-Close

If ordering an actuator with positioner, an air cushion regulator will be added to provide 10 psi in the lower chamber. Therefore, add 10 psi to the Air-to-Close value for minimum air required.

3312

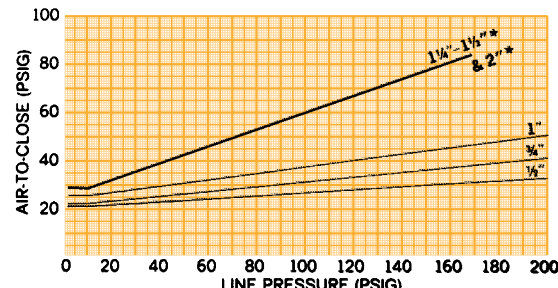
Chart A
No. 12 Actuators with **ELASTOMER** Diaphragm



*Stroke limited to $\frac{5}{8}$ "

Chart B

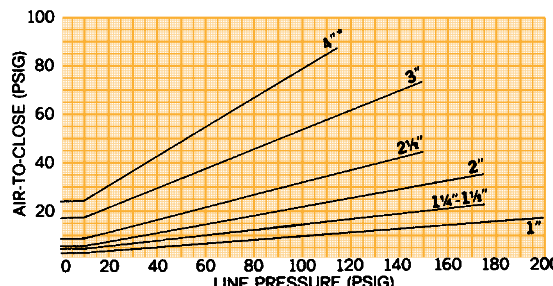
No. 12 Actuators with **PTFE PLASTIC** Diaphragm



*Stroke limited to $\frac{5}{8}$ "

3325

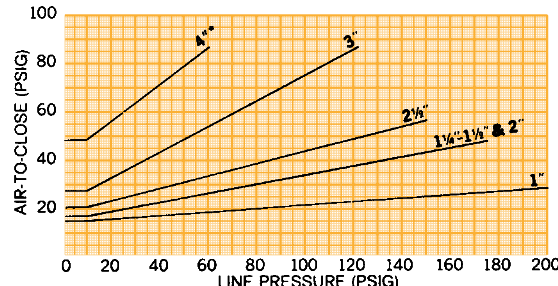
Chart C
No. 25 ACTUATOR with **ELASTOMER** Diaphragm



*Stroke limited to 2"

Chart D

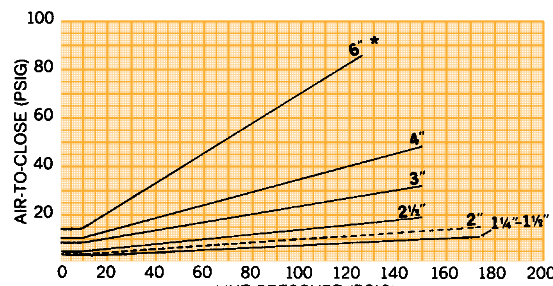
No. 25 ACTUATOR with **PTFE PLASTIC** Diaphragm



*Stroke limited to 2"

3350

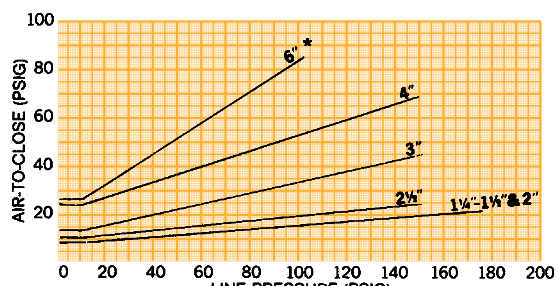
Chart E
No. 50 ACTUATOR with **ELASTOMER** Diaphragm



*Stroke limited to 3"

Chart F

No. 50 ACTUATOR with **PTFE PLASTIC** Diaphragm



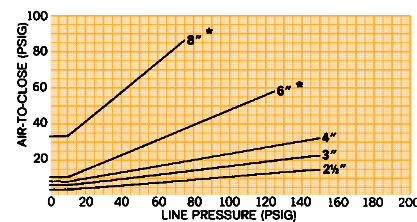
*Stroke limited to 3"

Air Requirements for Weir Type Valves

3300 Series Double Acting Actuators 100% ΔP Air-to-Open, Air-to-Close

3375

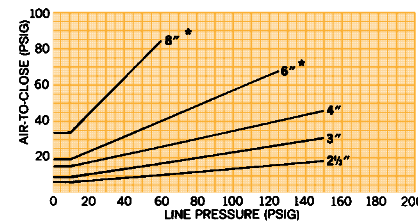
Chart G
No. 75 ACTUATOR with ELASTOMER Diaphragm



*Stroke limited to 3"

If ordering an actuator with positioner, an air cushion regulator will be added to provide 10 psi in the lower chamber. Therefore, add 10 psi to the Air-to-Close value for minimum air required.

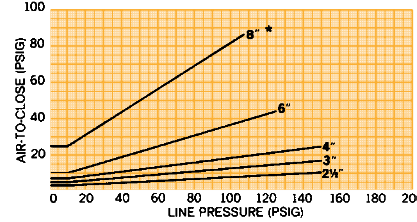
Chart H
No. 75 ACTUATOR with PTFE PLASTIC Diaphragm



*Stroke limited to 3"

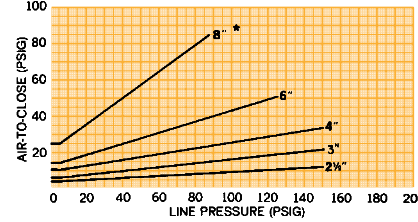
33101

Chart I
No. 101 Actuator with ELASTOMER Diaphragm



*Stroke limited to 3 1/2"

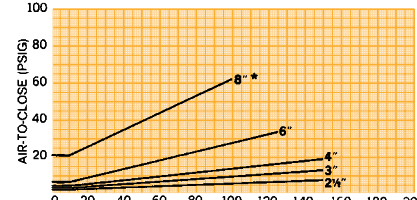
Chart J
No. 101 Actuator with PTFE PLASTIC Diaphragm



*Stroke limited to 3 1/2"

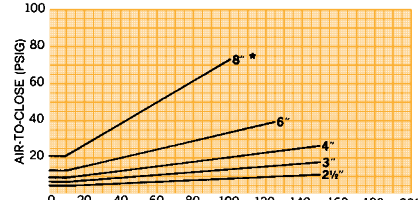
33130

Chart K
No. 130 Actuator with ELASTOMER Diaphragm



*Stroke limited to 3 1/2"

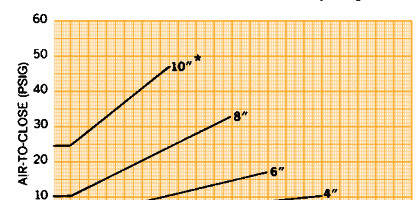
Chart L
No. 130 Actuator with PTFE PLASTIC Diaphragm



*Stroke limited to 3 1/2"

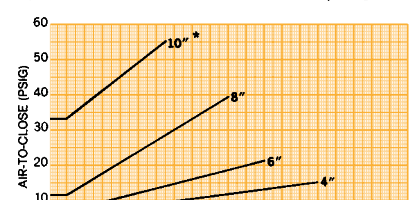
33250

Chart M
No. 250 Actuator with ELASTOMER Diaphragm



*Stroke limited to 4 1/2"

Chart N
No. 250 Actuator with PTFE PLASTIC Diaphragm

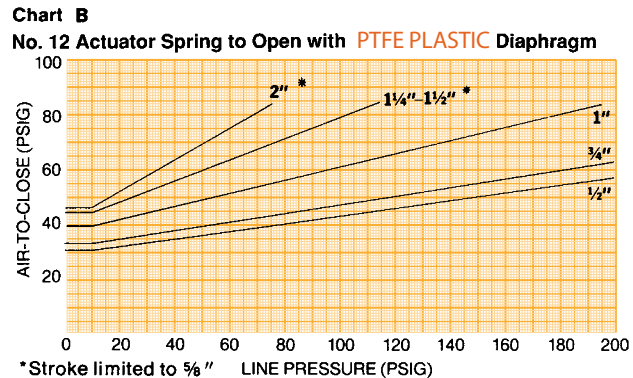
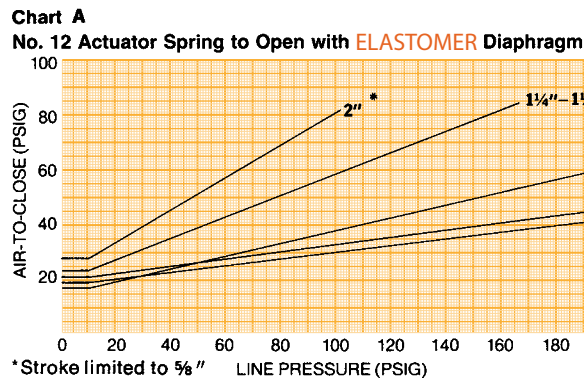


*Stroke limited to 4 1/2"

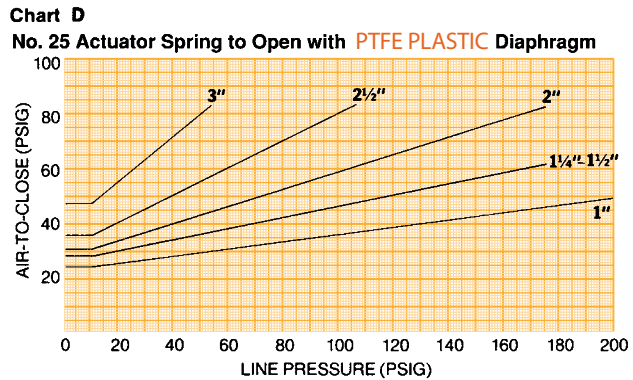
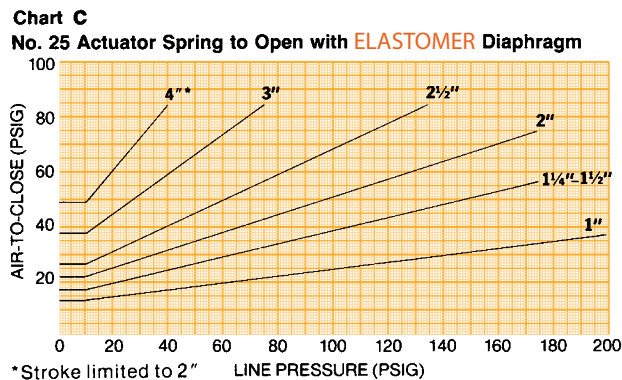
Air Requirements for Weir Type Valves

3100 Series Fail Open Actuators 0% ΔP
Air-to-Close, Spring-to-Open

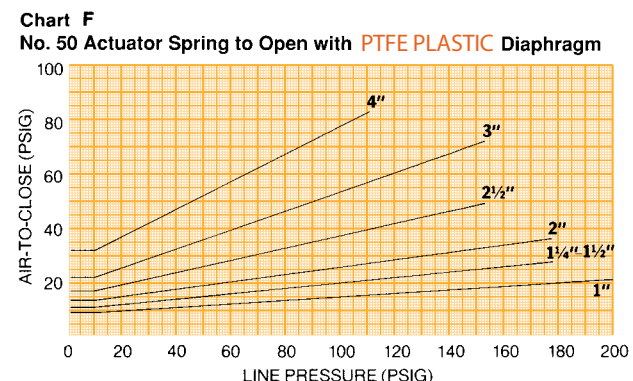
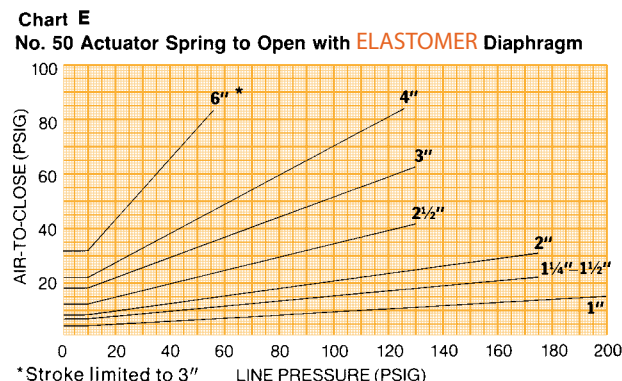
3112



3125



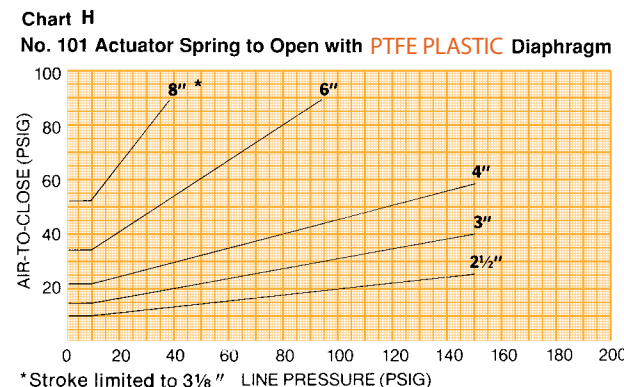
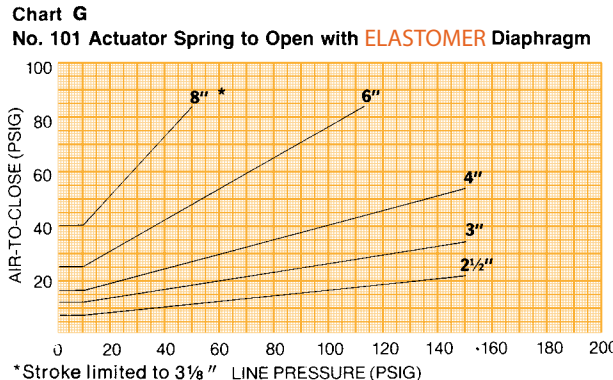
3150



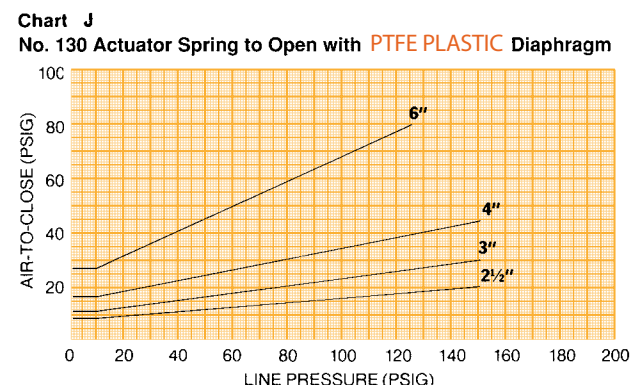
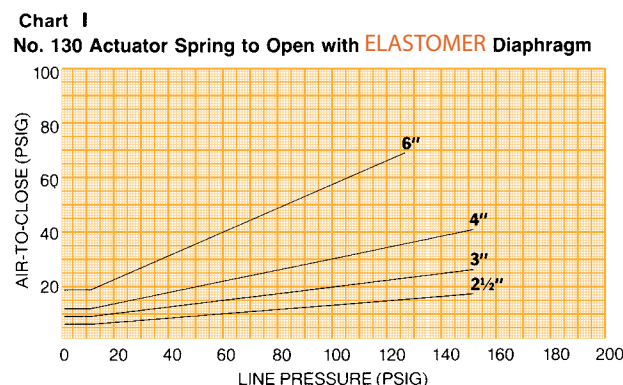
Air Requirements for Weir Type Valves

3100 Series Fail Open Actuators 0% ΔP
Air-to-Close, Spring-to-Open

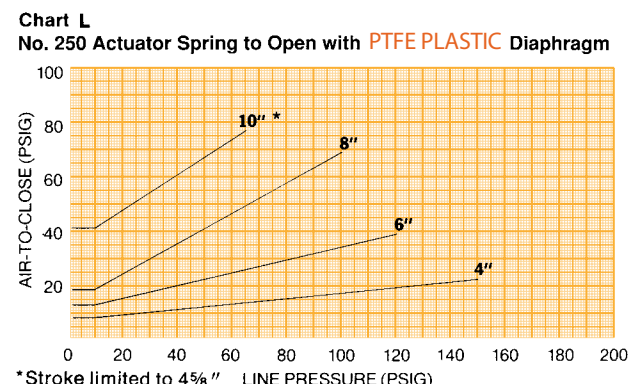
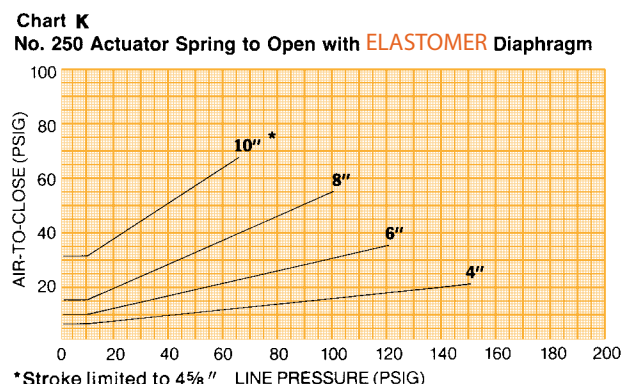
3101



3130



3250



**3200 Series Fail Close Actuators
Air-to-Open, Spring-to-Close
0% ΔP Elastomer**

Use chart to determine size and spring requirements.

Maximum line pressures (psi) at 0% PD (Bubble Tight Shut Off) Weir Type Valves										Air Required at Full Stroke at 0 psi Line ■	
Actuator Size	Diaphragm Material	Spring Number Figure	Spring Size $\frac{1}{4}^{\prime\prime}$	$\frac{1}{4}^{\prime\prime}$	1" $\frac{1}{4}^{\prime\prime}$ & $1\frac{1}{2}^{\prime\prime}$	2" $2\frac{1}{2}^{\prime\prime}$	3" $3\frac{1}{2}^{\prime\prime}$	4" $4\frac{1}{2}^{\prime\prime}$	6" $6\frac{1}{2}^{\prime\prime}$		
#12	32116	89	25	15	35	10 •				23	
	32113	88	160	135	100	35 •	10 •			45	
#25	32114	88 & 89	200	200	145	65 •	30 •			60	
	32228	102A	200	200	200	95	40	25		30	
#50	32226	101			165	85	55	20		55	
	32227	101 & 102A			175	160	95	45		85	
#50L	32256	102A			160	70	25	15		17	
	32251	101			200	125	60	35		26	
#75	32252	101 & 102A			175	110	65	25		38	
	32253	97			200	170	100	65	30	30	
#101	32254	96			175	175	130	70	35	48	
	32255	96 & 97					150	120	55	71	
#130	32274	96					125	70	31	29	
	32276	96 & 97					150	113	60	42	
#130	32277	97 & 98					150	150	80	47	
	32278	96 & 98					150	150	103	63	
#130	32279	96, 97 & 98					150	150	127	76	
	32102	96					120	65	35	20	
#130	32109	97					55	25	10	10	
	32103	98					150	105	55	28	
#130	32104	96 & 97					150	110	55	30	
	32105	96 & 98					150	150	100	48	
#130	32106	97 & 98					150	150	80	38	
	32107	96, 97 & 98					150	125	45	58	
#130	32108	130					150	150	80	85	
	321132	96					120	65	35	16	
#130	32131	97					55	25	10	9	
	32133	98					150	105	55	23	
#130	32134	96 & 97					150	110	55	24	
	32135	96 & 98					150	100	35	39	
#130	32136	97 & 98					150	150	80	32	
	32137	96, 97 & 98					150	125	45	48	
#130	32138	130					150	150	80	67	
	32252	129					150	150	85	30	
#250	32253	130					150	80	22	32	
	32251	129 & 130						125	65	62	

•Stroke limited to $\frac{1}{4}^{\prime\prime}$

**Stroke limited to 3"

†Stroke limited to $3\frac{1}{2}^{\prime\prime}$

††Stroke limited to $4\frac{1}{2}^{\prime\prime}$

■ In vacuum applications additional operating air pressure is required.

**3200 Series Fail Close Actuators
Air-to-Open, Spring-to-Close
0% ΔP PTFE**

Use chart to determine size and spring requirements.

Air Requirements for Weir Type Valves

Diaphragm Material	Actuator Size	Figure Number	Spring Number	Maximum line pressures (psi) at 0% PD (Bubble Tight Shut Off) Weir Type Valves								
				1/2"	3/4"	1"	1 1/4" & 1 1/2"	2"	2 1/2"	3"	4"	6"
#12	3213	88	50									
	3214	88 & 89	130	45	20*	10*						45
#25	3228	102A	200	105	40	25						60
	3226	101	200	125	70	30						30
#50	3227	101 & 102A										55
	3256	102A		55	15							85
#50L	3251	101		60	40	15						17
	3252	101 & 102A		170	90	40	10					26
#50L	3253	97	110	80	45	15						38
	3254	96	175	175	105	50	10					30
#75	3255	96 & 97			150	95	35					48
	3274	96			99	51	11					71
#75	3276	96 & 97			150	90	40					29
	3277	97 & 98			150	124	62	15*				42
#75	3278	96 & 98			150	150	86	23*				47
	3279	96, 97 & 98			150	150	111	32*				63
#101	32102	96			95	45	10					76
	32109	97			35	10						20
#101	32103	98			150	80	35					10
	32104	96 & 97			150	90	35					28
#101	32105	96 & 98			150	150	85	20				30
	32106	97 & 98			150	120	60	15				48
#101	32107	96, 97 & 98			150	150	110	30				38
	32108	130			150	150	60	22†				58
#130	32132	96			95	45	10					85
	32131	97			35	10						16
#130	32133	98			150	80	35					9
	32134	96 & 97			150	90						23
#130	32135	96 & 98			150	150	85	20				24
	32136	97 & 98			150	120	60	15				39
#130	32137	96, 97 & 98			150	150	110	30				32
	32138	130			150	150	60	22**				48
#250	32252	129			150	65	25					67
	32253	130			150	60	15					30
#250	32251	129 & 130			150	125	53	10††				32
												62

* Stroke limited to $\frac{5}{8}$ "

† Stroke limited to $3\frac{1}{2}$ "

** Stroke limited to $3\frac{1}{2}$ "

†† Stroke limited to $4\frac{1}{2}$ "

• Stroke limited to $\frac{5}{8}$ "

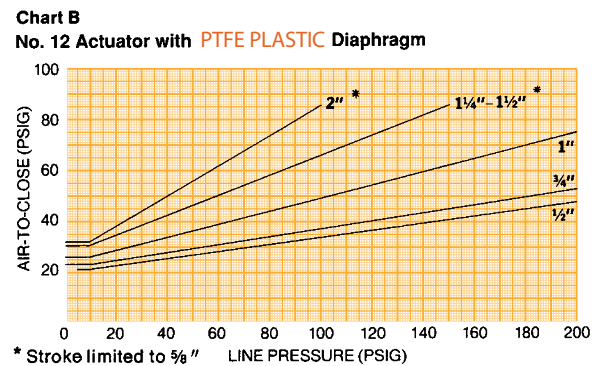
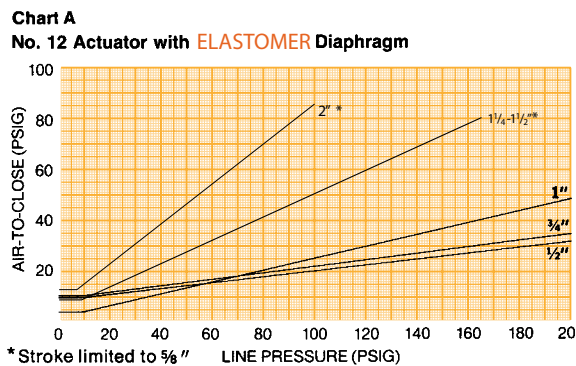
■ In vacuum applications additional operating air pressure is required.

Air Requirements for Weir Type Valves

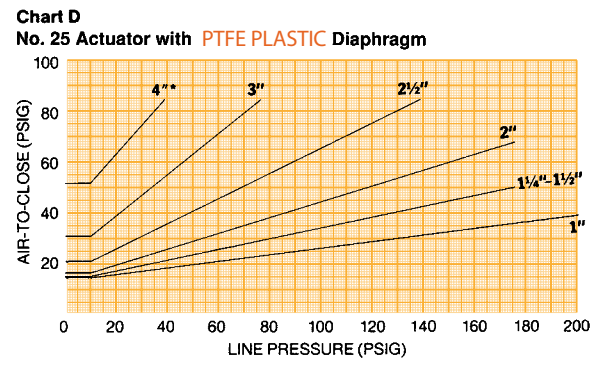
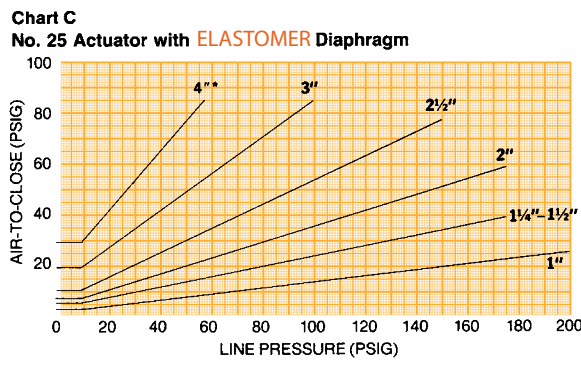
3300 Series Double Acting Actuators 0% ΔP Air-to-Open, Air-to-Close

If ordering an actuator with positioner, an air cushion regulator will be added to provide 10 psi in the lower chamber. Therefore, add 10 psi to the Air-to-Close value for minimum air required.

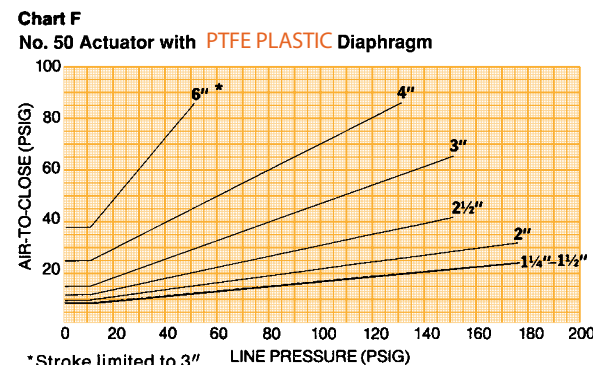
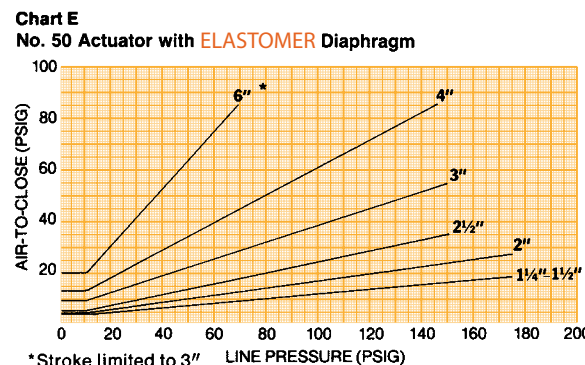
3312



3325



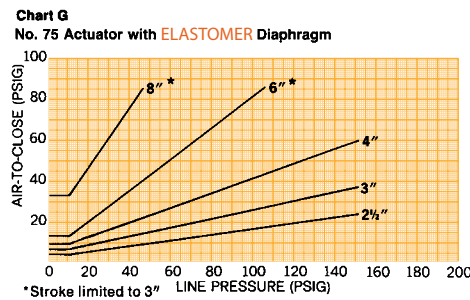
3350



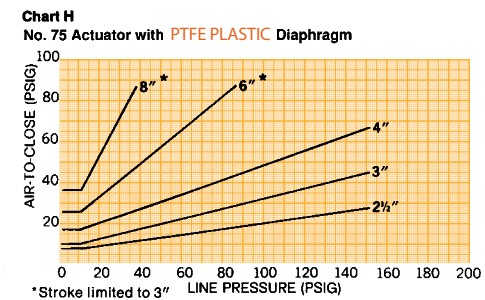
Air Requirements for Weir Type Valves

3300 Series Double Acting Actuators 0% ΔP Air-to-Open, Air-to-Close

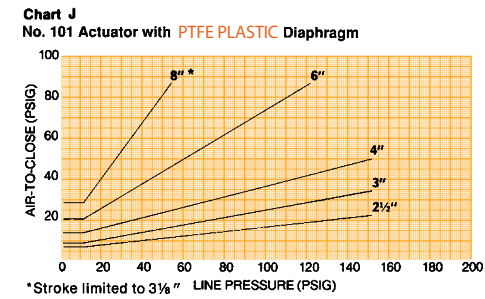
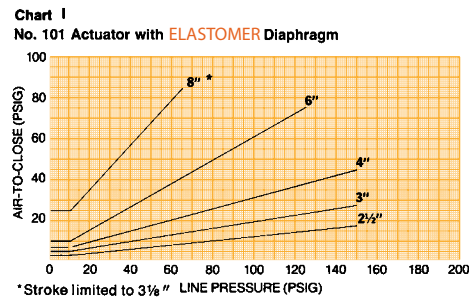
3375



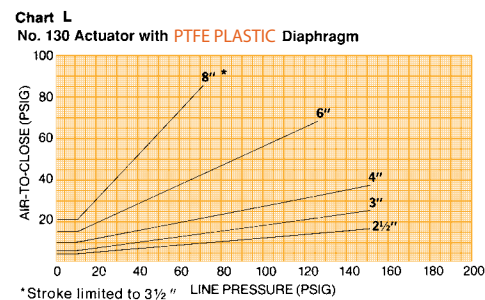
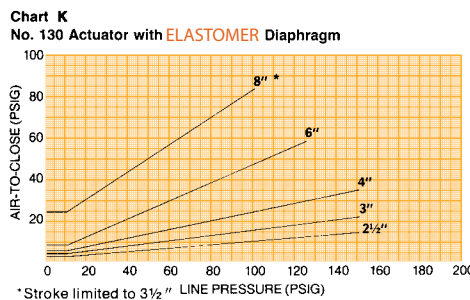
If ordering an actuator with positioner, an air cushion regulator will be added to provide 10 psi in the lower chamber. Therefore, add 10 psi to the Air-to-Close value for minimum air required.



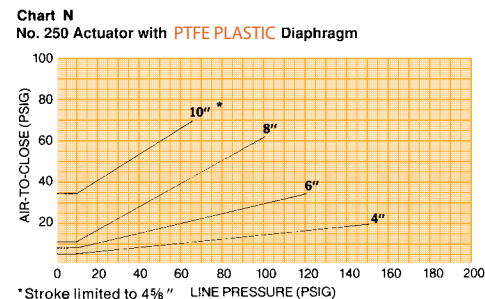
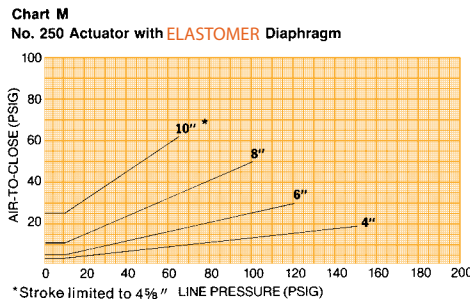
33101



33130



33250



Dualrange Control for Fine Throttling Service

Dualrange Weir Type Bonnet Assemblies



Dualrange Control for Fine Throttling Service

Principle of Operation

The superior performance of the Dualrange® Control Valve is the result of a simple yet effective innovation in diaphragm valve design: a two-piece compressor.

The two-piece compressor design not only permits greater rangeability in the valve, hence improved flow control, but provides porting which is more conducive to streamlined flow. This type of opening can handle slurries without excessive abrasion, dewatering or wiredrawing. The Dualrange should be supplied whenever precise throttling is required.

How It Works

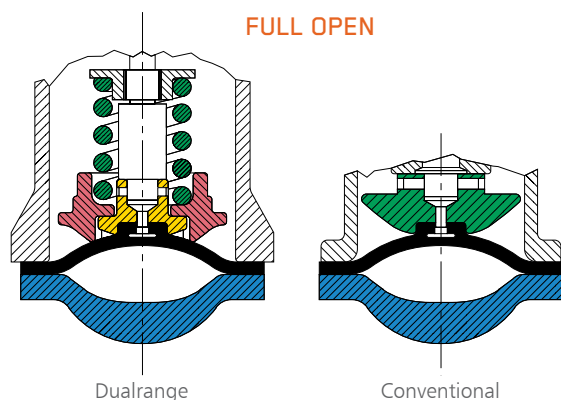
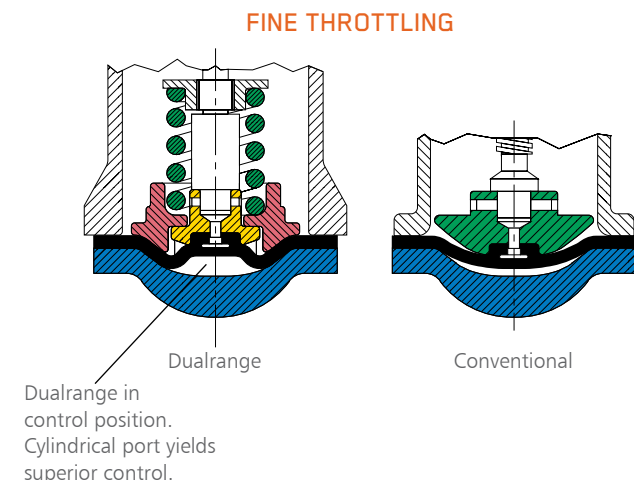
During the initial movement of the valve stem, only the inner compressor moves. This permits smaller increases in flow for the same increase in stroke resulting in better modulation than conventionally designed diaphragm valves. Because the valve can now control within desired parameters more accurately, it is better able to create the desired flow conditions or pressure drop through the valve and avoid control valve hunting.

When the inner compressor is open to its limit, the outer compressor begins to open. From this point on, both compressors move as a unit. When wide open, the Dualrange provides the same full flow capacities as the conventional weir type designs.

The advantages gained in flow control by this design over the conventional diaphragm valve can be seen in the charts on the following page.

Because the Dualrange Control Valve must be able to position itself in an infinite range of positions from full open to full closed and hold these positions, it must be used in conjunction with a positioner. The positioner is the device that modulates the plant air to the valve operator in relation to the instrument air signal being fed by a control device.

Dualrange vs Conventional Weir Valve



Dualrange Control for Fine Throttling Service

Applications

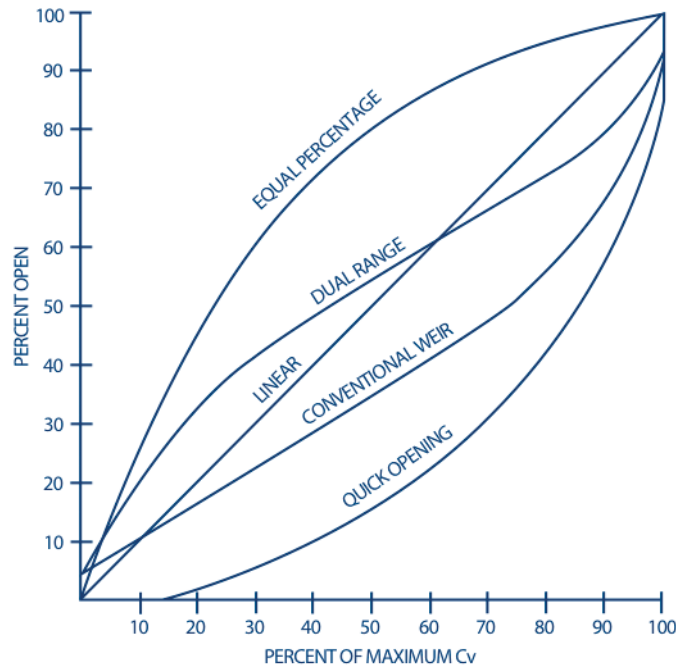
The Dualrange Control Valve is designed to operate at a maximum line pressure of 100 psi (689 kPa) and is recommended for use with the Dia-Flo® weir type diaphragm for applications as follows:

- Where a cost effective control valve is required on corrosive services.
- Where abrasives reduce valve life on throttling applications.
- Wherever positive closure and/or fine throttling are required in a control application.
- Where slurries may clog ordinary diaphragm valves when throttling.
- Where valves large enough to handle normal process flows cannot throttle low enough to control small amounts of flow required during start-up operations.
- Where split-ranging has been necessary to provide rangeability not available in a single diaphragm valve.

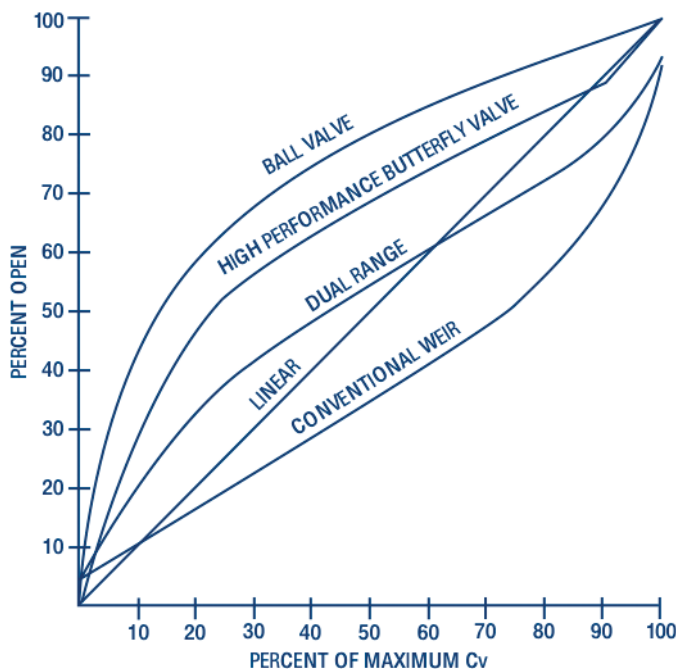
Dualrange Valve Notes

- For use on weir type valves only
- Positioners are required
- Maximum line pressure is 100 psi
- Available size range 1"-6"

Valve Flow Characteristics



Sec 3: Actuation

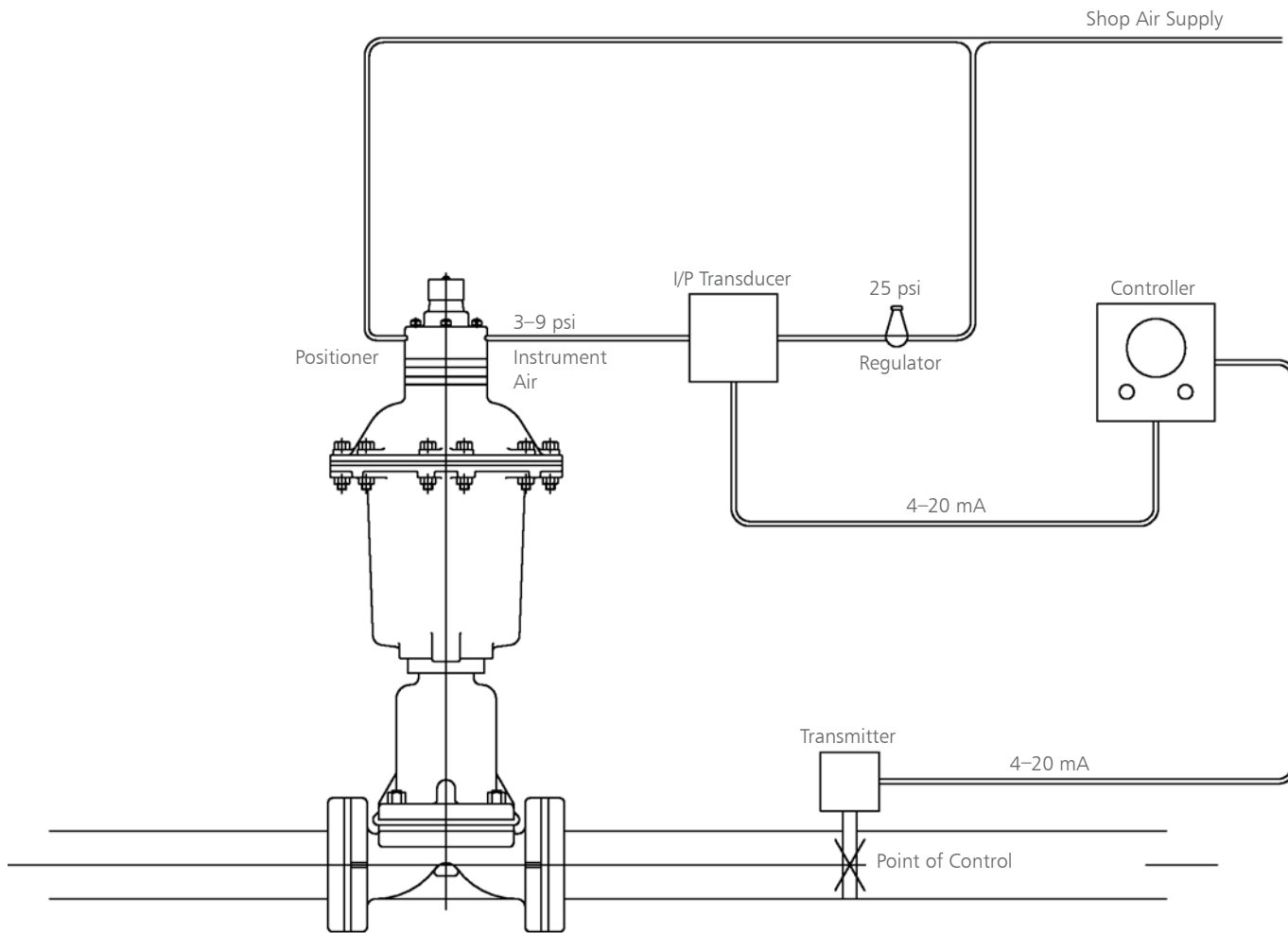


Dualrange Control for Fine Throttling Service

Control Systems

Dualrange Control Valves are used in a variety of throttling applications where fine control is required. Typical applications include flow control, level control, back pressure control and many others. The Dualrange, however, is merely a single component in a complex system known as the control loop.

In order to properly apply the Dualrange Control Valve, it is important to understand not only how the control loop works, but also what is trying to be accomplished downstream of the valve. The following schematic shows a typical single valve control loop.



Dualrange Control for Fine Throttling Service

Sizing a Dualrange Control Valve

Dia-Flo® Dualrange valves are modulating control valves. As a result, precautions must be taken in sizing and selecting the valve versus an on-off valve. The following information must be known:

1. **Fluid** – Description of fluid including type of fluid, solids content, abrasive nature, etc.

2. **Concentration** – This would include chemical concentration and solids concentration.

3. **Specific Gravity**

4. **Flow Rate** – It is important when sizing a control valve to have the minimum, maximum and normal flow rates.

5. **Pressure Drop** – To be taken across valve, also known as delta-P or ΔP . It's important to have minimum, maximum and normal also.

6. **Instrument Signal or Control Signal** –

This would normally be a 3–15 psi control signal. Other pneumatic signals are available such as 6–30, 3–9, etc. In addition, electronic signals are available such as 4–20 mA (milliamp).

7. **Line Size** – When the above information is available, the proper valve size can be determined. You may use the flow formulas that appear in the technical section of this binder. The diaphragm valve is sensitive to two conditions in a throttling situation. After you have determined valve size the following two tests must be done:

- **Pressure Drop (ΔP) Across Valve** –

The internal flow path of a diaphragm valve closely approximates the design of a high recovery valve. The valve is not designed to withstand large pressure drops. To avoid cavitation, ΔP shall be limited to 25% of P1 absolute (P1a). P1a = inlet gage pressure plus 14.7.

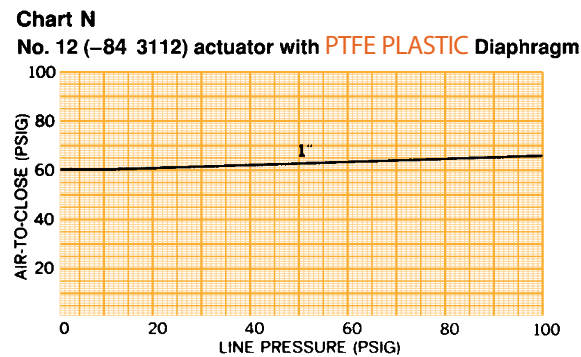
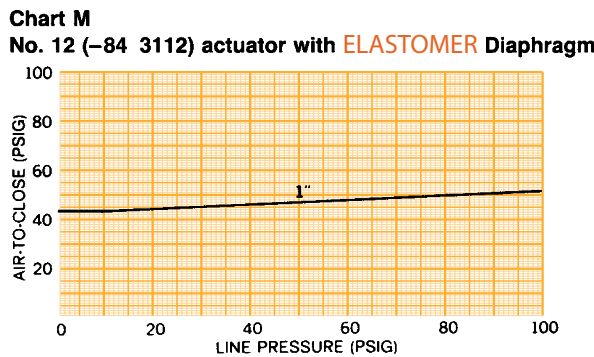
- **Velocity Over the Weir Area** – For optimum performance, velocity over the weir should be limited to 15–20 fps (feet per second) for clear fluids and 8–10 fps for light slurries. See the technical section of this binder for area over the weir and velocity equation.



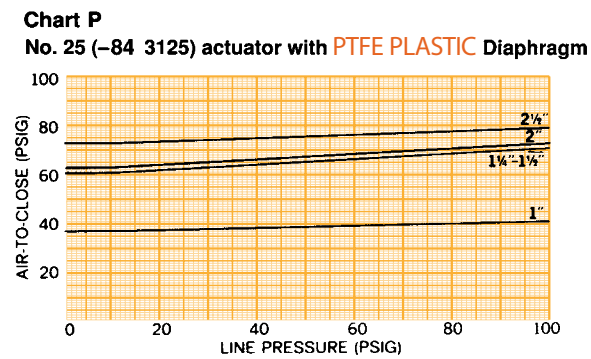
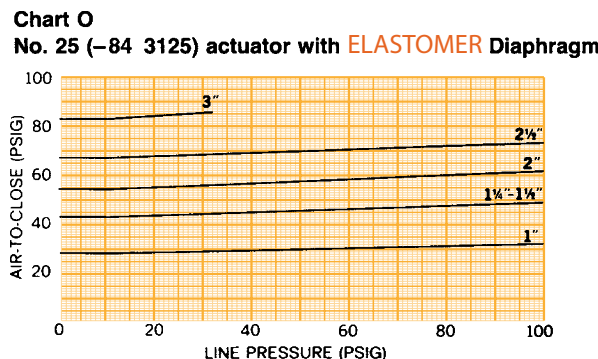
Air Requirements for Weir Type Dualrange Valves

3100 Series Fail Open Actuators 100% ΔP
Air-to-Close, Spring-to-Open

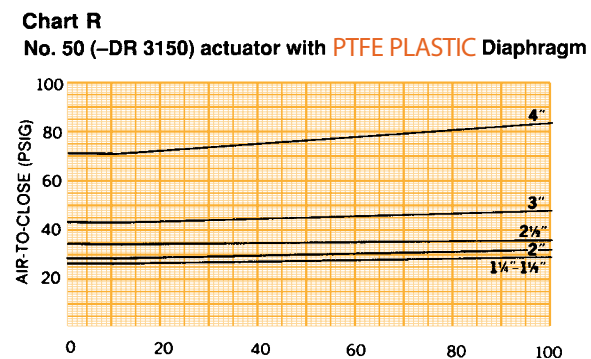
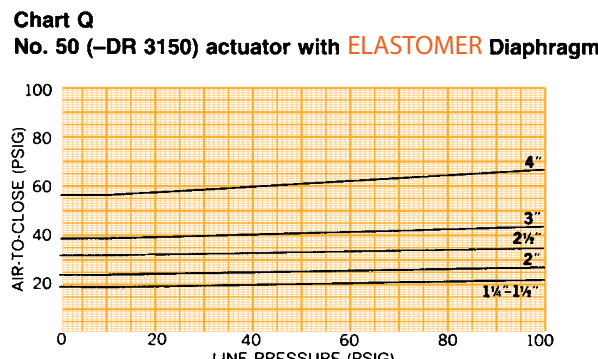
3112



3125



3150



Air Requirements for Weir Type Dualrange Valves

3100 Series Fail Open Actuators 100% ΔP
Air-to-Close, Spring-to-Open

31101

Chart S

No. 101 (-84 31101) actuator with ELASTOMER Diaphragm

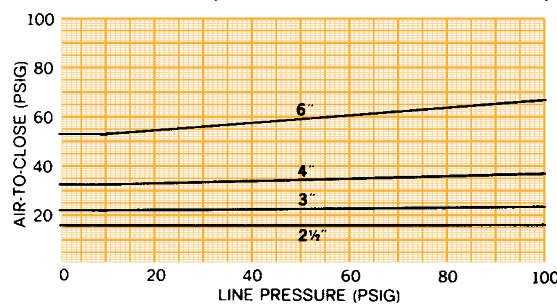
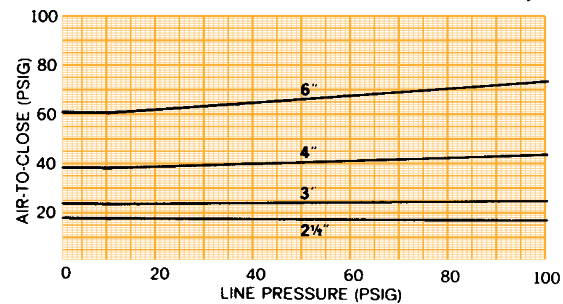


Chart T

No. 101 (-84 31101) actuator with PTFE PLASTIC Diaphragm



31130

Chart U

No. 130 (-84 31130) actuator with ELASTOMER Diaphragm

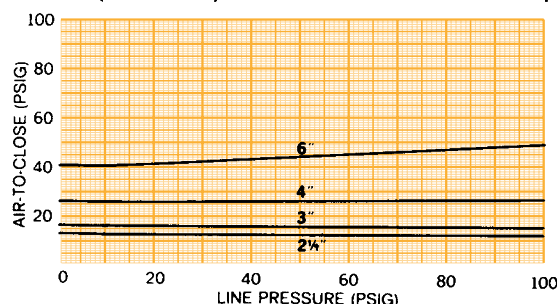
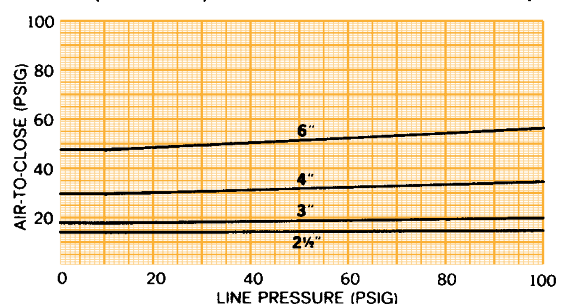


Chart V

No. 130 (-84 31130) actuator with PTFE PLASTIC Diaphragm



**3200 Series Fail Close Actuators
Air-to-Open, Spring-to-Close
100% ΔP Dualrange Elastomer**

Use chart to determine size and spring requirements.

		Maximum line pressures (psi) (Bubble Tight Shut Off) Dualrange Valves at 100% ΔP						Air Required to open psi
Actuator Size	Spring Number Figure Number	1"	1 1/4" & 1 1/2"	2"	2 1/2"	3"	4"	
#12	3214	88 & 89	70					75
	3228	102A	100					30
#25	3226	101	100					55
	3227	101 & 102A		100	25			85
#50	3256	102A	100					12
	3251	101		40				19
	3252	101 & 102A		100	55			31
	3253	97		100	15			30
#50L	3254	96		100	100	20		47
	3255	96 & 97				100		68
	3274	96				100		29
#75	3277	97 & 98				100	100	47
	3278	96 & 98				100	100	63
	32102	96				100		20
	32104	96 & 97				100	100	30
#101	32105	96 & 98				100	100	48
	32106	97 & 98				100	100	38
	32107	96, 97 & 98				100	100	58
	32108	130				100	100	85
	32132	96				100		16
	32134	96 & 97				100	100	24
	32135	96 & 98				100	100	39
#130	32136	97 & 98				100	100	32
	32137	96, 97 & 98				100	100	48
	32138	130				100	100	67
#250	32252	129					100	30

Elastomers
(See next page for PTFE diaphragms)

Air Requirements for Weir Type Dualrange Valves

**3200 Series Fail Close Actuators
Air-to-Open, Spring-to-Close
100% ΔP Dualrange PTFE**

Use chart to determine size and spring requirements.

PTFE	Diaphragm Material	Actuator Size	Spring Number	Maximum line pressures (psi) @ 0% PD (Bubble Tight Shut Off) Weir Type Valves						Air Required at 0 psi Line at Full Stroke
				1"	1 1/4" & 1 1/2"	2"	2 1/2"	3"	4"	
#25	3228	102A	50							30
		3226	101	100						55
#50	3227	101 & 102A		100	100					85
		3251	101	100						19
#50L	3252	101 & 102A		40						31
		3254	96	100	100	100	100	100	100	47
#75	3255	96 & 97				100				68
		3274	96				100			29
#75	3277	97 & 98					100			47
		3278	96 & 98					100	100	63
#101	3279	96, 97 & 98						100	100	76
		32102	96					100		20
#101	32104	96 & 97						100	100	30
		32105	96 & 98						100	48
#130	32106	97 & 98							100	58
		32107	96, 97 & 98							38
#130	32108	130							100	85
		32132	96							16
#130	32133	98							100	23
		32134	96 & 97							24
#130	32135	96 & 98							100	39
		32136	97 & 98							32
#130	32137	96, 97 & 98							100	48
		32138	130							67
#250	32251	129 & 130							100	62

Air Requirements for Weir Type Dualrange Valves

3300 Series Double Acting Actuators 100% ΔP Air-to-Open, Air-to-Close

If ordering an actuator with positioner, an air cushion regulator will be added to provide 10 psi in the lower chamber. Therefore, add 10 psi to the Air-to-Close value for minimum air required.

3312

Chart A
No. 12 (-84 3312) actuator with ELASTOMER Diaphragm

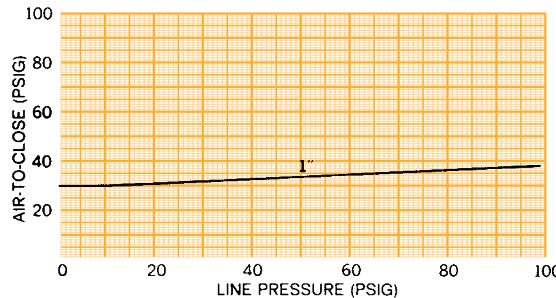
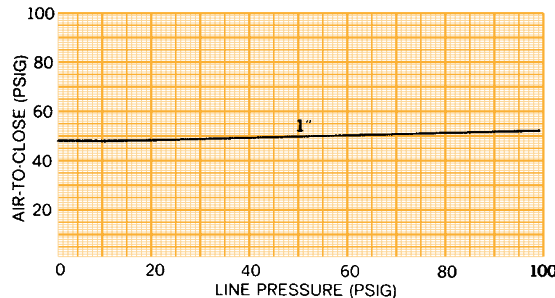


Chart B
No. 12 (-84 3312) actuator with PTFE PLASTIC Diaphragm



3325

Chart C
No. 25 (-84 3325) actuator with ELASTOMER Diaphragm

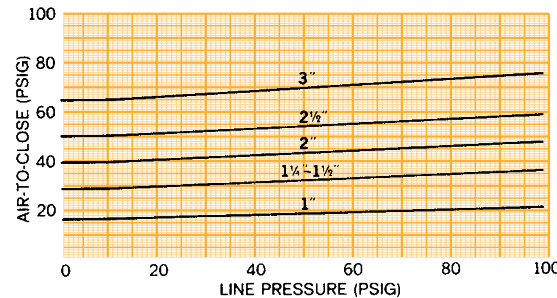
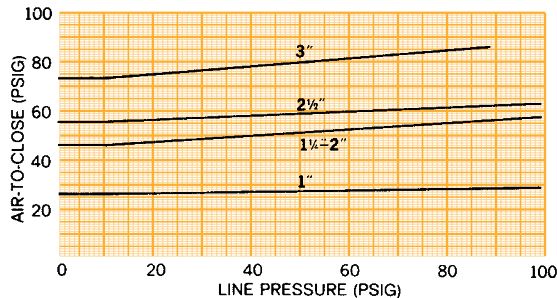


Chart D
No. 25 (-84 3325) actuator with PTFE PLASTIC Diaphragm



3350

Chart E
No. 50 (-84 3350) actuator with ELASTOMER Diaphragm

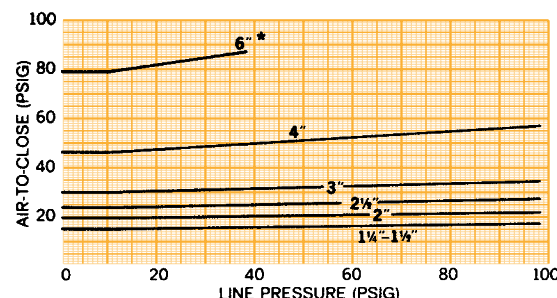
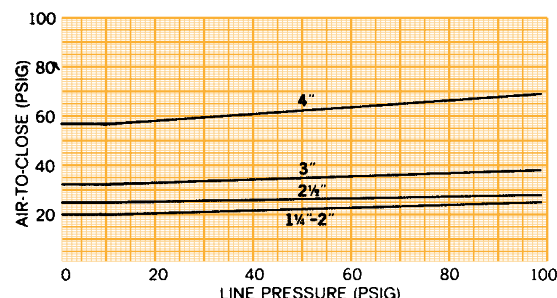


Chart F
No. 50 (-84 3350) actuator with PTFE PLASTIC Diaphragm



Air Requirements for Weir Type Dualrange Valves

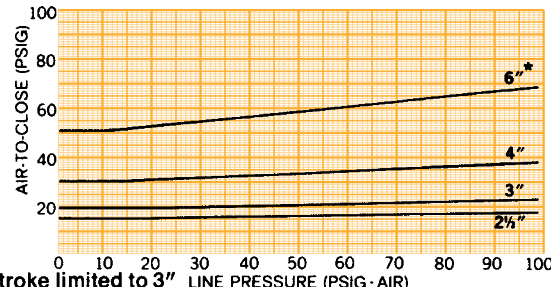
3300 Series Double Acting Actuators 100% ΔP Air-to-Open, Air-to-Close

If ordering an actuator with positioner, an air cushion regulator will be added to provide 10 psi in the lower chamber. Therefore, add 10 psi to the Air-to-Close value for minimum air required.

3375

Chart G

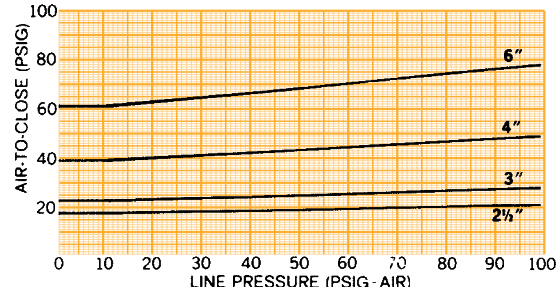
No. 75 (-84 3375) actuator with ELASTOMER Diaphragm



*Stroke limited to 3"

Chart H

No. 75 (-84 3375) actuator with PTFE PLASTIC Diaphragm



33101

Chart I

No. 101 (-84 33101) actuator with ELASTOMER Diaphragm

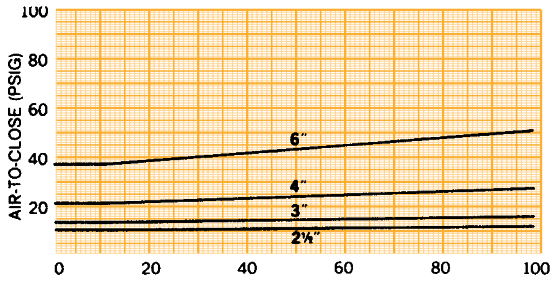
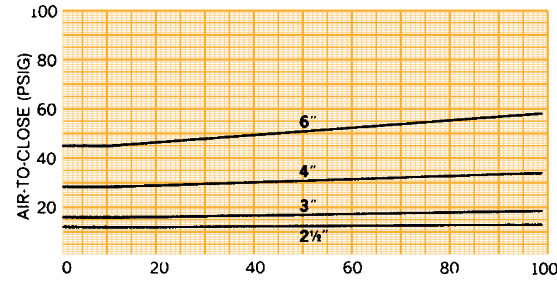


Chart J

No. 101 (-84 33101) actuator with PTFE PLASTIC Diaphragm



33130

Chart K

No. 130 (-84 33130) actuator with ELASTOMER Diaphragm

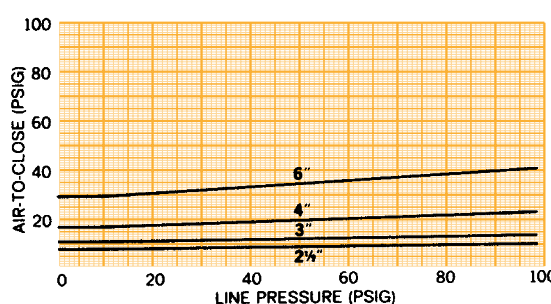
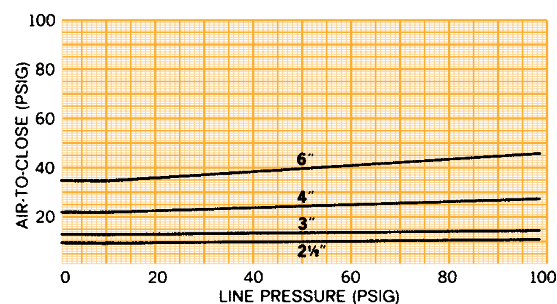


Chart L

No. 130 (-84 33130) actuator with PTFE PLASTIC Diaphragm



Advantage[®] Actuators for Weir Type Valves

Introduction

The operationally proven low profile Advantage[®] Actuator is now available for industrial weir style diaphragm valves.

To meet the changing needs of our customers, we have combined the Advantage Actuator with the Dia-Flo[®] diaphragm valve. This new combination gives the valve a smaller installation envelope, the latest automation technologies, and proven long life.

Through the use of a new 316 stainless steel investment cast bonnet we are able to mount the Advantage Actuator to plastic lined, rubber lined, glass lined and unlined weir style industrial diaphragm valves.

Features

- Small dimensional envelope
- Corrosion resistant exterior
- Available on lined and unlined valves
- Rugged switch mounting on top of actuator
- Stainless steel and ductile iron bonnets
- Discrete and Network Protocol switch packages available

Benefits

- Allows for installation into tight spaces such as around the top of reactors
- Provides for longer life and better aesthetics in corrosive environments
- Allows for use on most common applications
- Provides a compact actuated package free from brackets and striker arms which could become damaged
- Provides for more robust mounting than plastic bonnets
- Provides the latest in communication technology



Figure 3-2556-TM-34-C7-A234

Advantage® Actuators for Weir Type Valves

Smaller Dimensional Envelope

Check the size differential for a typical fail close application.

- 2" Line Size
- 100% ΔP
- 90 psi Line Pressure
- 90 psi Air Pressure

46% Reduction in Height

35% Smaller in Diameter

51% Reduction in Weight



Weir Type Plastic Lined Valve with Advantage Actuator

Understanding Advantage Actuator Model Numbers

A = Advantage Actuator

Mode

- 1 Fail Open, Air-to-Close, Spring-to-Open
- 2 Fail Close, Air-to-Open, Spring-to-Close
- 3 Double Acting, Air-to-Close, Air-to-Open

Actuator Series Size

- 05** (05, 06)
08 (08, 09)
16 (15, 16, 17)
33 (32, 33, 34, 35)
47 (47, 48)

Examples

Model #A308=Double Acting Actuator Series 8

Model #A232=Fail Closed Actuator Series 33 with a 32 Spring Set

Note: Series size 05, 08 etc. equates to diaphragm effective area; Values in parentheses are specific spring combinations for fail closed actuators.

Air Requirements for Weir Type Valves with Advantage® Actuators

Use the charts on this page for 100% pressure drop for these Figure Numbers:

2401	2437R	2414	2444
2402	2441	2416	2447
2412	2456	2417	2451
2431	2464	2424	2463
2432	2465	2427	2484
2433R	2466	2436	2486
2433A	AND*	2442	2487
2435R	2406	2443	

*1/2–2" Sizes Only

100% ΔP Elastomer

Reverse Acting (Spring Close / Air Open)			Double Acting (Air Close / Air Open)			Direct Acting (Air Close / Spring Open)					
Valve Size	Actuator Size	Max Line	Air to Open ¹	Valve Size	Actuator Size	Max Line	Air to Close	Valve Size	Actuator Size	Max Line	Air to Close
0.5	A205	110	50	0.5	A305	150	42	0.5	A105	150	58
0.5	A206	150	90	0.5	A305	150	42	0.5	A105	150	68
0.5	A208	150	50	0.75	A308	150	38	0.75	A108	125	60
0.75	A208	100	45	0.75	A308	150	38	0.75	A108	150	68
0.75	A209	150	90	1	A308	150	44	1	A108	150	55
1	A208	150	60	1	A308	150	44	1	A108	150	55
1.5	A216	100	50	1.5	A316	150	40	1.5	A116	150	52
1.5	A217	150	90	2	A316	150	50	2	A116	150	68
1.5	A232	150	47	2	A316	150	50	2	A133	150	40
2	A216	70	60	2	A316	150	50	2	A133	150	40
2	A217	150	90	2	A316	150	50	2	A133	150	40
2	A232	150	47	3	A333	150	57	3	A133	150	81
3	A233	95	62	3	A333	150	57	3	A147	118	60
3	A234	150	85	3	A333	150	57	3	A147	150	71
3	A247	150	60	4	A333	130	60	4	A133	125	90
4	A233	70	62	4	A333	130	60	4	A133	51	60
4	A234	110	85	4	A333	150	68	4	A133	100	80
4	A247	119	60	4	A333	150	68	4	A133	125	90
4	A248	150	82	4	A347	150	49	4	A147	129	60
4	A248	150	82	4	A347	150	49	4	A147	150	65

For columns listing air-to-open, figure listed is air required to open at 0 psi line pressure. Less air will be needed when line pressure is available to assist opening the valve.

Select correct chart by finding body figure number in left margin and check for correct pressure drop condition and diaphragm condition.

100% ΔP PTFE

Reverse Acting (Spring Close / Air Open)			Double Acting (Air Close / Air Open)			Direct Acting (Air Close / Spring Open)					
Valve Size	Actuator Size	Max Line	Air to Open ¹	Valve Size	Actuator Size	Max Line	Air to Close	Valve Size	Actuator Size	Max Line	Air to Close
0.5	A205	50	65	0.5	A305	150	48	0.5	A105	100	60
0.5	A206	150	90	0.5	A305	150	48	0.5	A105	150	68
0.5	A208	150	50	0.75	A308	150	46	0.75	A108	150	55
0.75	A208	140	60	0.75	A308	150	46	0.75	A108	150	60
0.75	A209	150	90	1	A308	125	60	1	A108	150	80
1	A208	100	70	1	A308	150	65	1	A108	150	60
1	A209	150	90	1	A308	150	65	1	A108	150	60
1	A215	150	52	1	A316	150	45	1	A108	150	80
1.5	A216	125	50	1.5	A316	150	55	1.5	A116	150	60
1.5	A217	150	90	1.5	A316	150	55	1.5	A116	150	72
1.5	A232	150	47	2	A322	150	47	2	A133	150	35
2	A216	60	60	2	A316	100	60	2	A116	70	60
2	A217	150	90	2	A316	150	68	2	A116	150	82
2	A232	150	47	2	A333	150	23	2	A133	150	44
3	A233	50	62	3	A333	108	60	3	A133	86	80
3	A234	105	85	3	A333	150	69	3	A133	125	90
3	A247	133	62	3	A347	150	45	3	A147	131	60
3	A248	150	82	4	A347	150	68	4	A147	150	63
4	A233	30	62	4	A333	69	60	4	A133	26	80
4	A234	60	85	4	A333	119	80	4	A133	60	90
4	A247	70	62	4	A347	118	60	4	A147	73	60
4	A248	126	90	4	A347	150	68	4	A147	150	83

Air Requirements for Weir Type Valves with Advantage® Actuators

Use the charts on this page for 100% pressure drop for these Figure Numbers:

2403	2501	2538	2552	AND*
2405	2511	2540A	2553	2436
2407	2516	2544	2555	2444
2408	2521	2545	2556	2447
2410	2522	2546	2556A	2484
2470	2523	2548	2558	2486
2472	2529	2550	2559	2487
2474	2536	2551	2575	

*Sizes 3" and 4" Only

100% ΔP Elastomer

Reverse Acting (Spring Close / Air Open)			Double Acting (Air Close / Air Open)			Direct Acting (Air Close / Spring Open)					
Valve Size	Actuator Size	Max Line	Air to Open ¹	Valve Size	Actuator Size	Max Line	Air to Close	Valve Size	Actuator Size	Max Line	Air to Close
0.5	A205	50	50	0.5	A305	140	60	0.5	A105	55	60
0.5	A206	130	90	0.5	A305	150	64	0.5	A105	150	87
0.5	A208	130	50	0.5	A308	150	45	0.5	A108	125	60
0.5	A209	150	70	0.5	A308	150	45	0.5	A108	150	65
0.75	A208	90	45	0.75	A308	150	56	0.75	A108	70	60
0.75	A209	150	90	0.75	A308	150	56	0.75	A108	150	77
1	A208	110	60	1	A308	150	47	1	A108	140	60
1	A209	150	90	1	A308	150	47	1	A108	150	62
1	A215	150	52								
1.5	A216	90	50	1.5	A316	150	52	1.5	A116	110	60
1.5	A217	150	90	1.5	A316	150	52	1.5	A116	150	72
1.5	A232	150	47					1.5	A133	150	32
2	A216	50	60	2	A316	120	60	2	A116	60	60
2	A217	140	90	2	A316	150	69	2	A116	150	87
2	A232	150	47	2	A333	150	19	2	A133	150	41
3	A233	70	62					3	A133	52	60
3	A234	150	85	3	A333	150	57	3	A133	131	80
3	A247	150	60					3	A133	150	86
3	A247	150	60					3	A147	116	60
4	A233	60	62	4	A333	115	60	4	A133	45	60
4	A234	90	85	4	A333	150	70	4	A133	93	80
4	A247	100	60	4	A333	150	70	4	A133	120	90
4	A248	145	82	4	A347	150	56	4	A147	91	60
4	A248	145	82	4	A347	150	56	4	A147	143	80
4	A248	145	82	4	A347	150	56	4	A147	150	83

For columns listing air-to-open, figure listed is air required to open at 0 psi line pressure. Less air will be needed when line pressure is available to assist opening the valve.

Select correct chart by finding body figure number in left margin and check for correct pressure drop condition and diaphragm condition.

100% ΔP PTFE

Reverse Acting (Spring Close / Air Open)			Double Acting (Air Close / Air Open)			Direct Acting (Air Close / Spring Open)					
Valve Size	Actuator Size	Max Line	Air to Open ¹	Valve Size	Actuator Size	Max Line	Air to Close	Valve Size	Actuator Size	Max Line	Air to Close
0.5	A209	70	70	0.5	A305	80	90	0.5	A108	125	89
0.5	A308	60	60	0.5	A308	150	73				
0.75	A209	30	90	0.75	A308	20	60	0.75	A108	40	87
0.75	A308	125	87								
1	A215	120	52	1	A308	30	60	1	A108	60	86
1	A217	150	74	1	A316	150	52	1	A116	35	60
1.5	A217	100	90	1.5	A316	90	60	1.5	A116	125	90
1.5	A232	150	47	1.5	A333	150	23	1.5	A133	150	41
2	A217	90	90	2	A316	80	60	2	A116	30	60
2	A232	150	47	2	A316	150	85	2	A116	100	86
2	A233	40	62	3	A333	87	60	3	A133	20	65
3	A234	80	85	3	A333	137	80	3	A133	66	80
3	A247	80	62	3	A333	150	87	3	A133	86	86
3	A248	150	82	3	A347	127	60	3	A147	100	60
3	A248	150	82	3	A347	150	69	3	A147	150	76
4	A234	35	85	4	A333	48	60	4	A133	35	80
4	A333	89	80	4	A133	50	90				
4	A247	50	62	4	A333	105	90	4	A147	44	60
4	A347	82	60	4	A347	130	80	4	A147	86	80
4	A248	100	90	4	A347	150	84	4	A147	100	90

Air Requirements for Weir Type Valves with Advantage® Actuators

Use the charts on this page for 0% pressure drop for these Figure Numbers:

2401	2437R	2414	2444
2402	2441	2416	2447
2412	2456	2417	2451
2431	2464	2424	2463
2432	2465	2427	2484
2433R	2466	2436	2486
2433A	AND*	2442	2487
2435R	2406	2443	

*½–2" Sizes Only

0% ΔP Elastomer

Reverse Acting (Spring Close / Air Open)				Double Acting (Air Close / Air Open)				Direct Acting (Air Close / Spring Open)			
Valve Size	Actuator Size	Max Line	Air to Open ¹	Valve Size	Actuator Size	Max Line	Air to Close	Valve Size	Actuator Size	Max Line	Air to Close
0.5	A205	90	50	0.5	A305	150	60	0.5	A105	80	60
0.5	A206	150	90	0.5	A305	150	60	0.5	A105	150	75
0.5	A208	150	50					0.5	A108	150	60
0.75	A208	60	45	0.75	A308	150	60	0.75	A108	40	60
0.75	A209	120	90	0.75	A308	150	60	0.75	A108	125	85
1	A208	80	60	1	A308	135	60	1	A108	80	60
1	A209	130	90	1	A308	150	65				
1	A215	150	52	1	A316	150	40	1	A108	150	85
1.5	A216	65	50					1.5	A116	125	60
1.5	A217	130	90	1.5	A316	150	50	1.5	A116	150	65
1.5	A232	150	47					1.5	A133	150	33
2	A216	30	60	2	A316	100	60	2	A116	60	60
2	A217	75	90	2	A316	150	80	2	A116	125	80
2	A232	150	47	2	A333	150	25	2	A133	150	44
3	A233	60	62	3	A333	105	60	3	A133	45	60
3	A234	92	85	3	A333	150	80	3	A133	85	80
3	A247	92	60	3	A347	147	60	3	A133	100	90
3	A248	150	76	3	A347	150	61	3	A147	88	60
				3	A347	150	61	3	A147	142	80
4	A233	35	62	4	A333	67	60	4	A133	27	60
4	A234	50	85	4	A333	90	80	4	A133	53	80
4	A247	59	60	4	A333	100	84	4	A133	80	90
4	A248	83	82	4	A347	133	80	4	A147	102	80
				4	A347	150	88	4	A147	125	90

For columns listing air-to-open, figure listed is air required to open at 0 psi line pressure. Less air will be needed when line pressure is available to assist opening the valve.

Select correct chart by finding body figure number in left margin and check for correct pressure drop condition and diaphragm condition.

0% ΔP PTFE

Reverse Acting (Spring Close / Air Open)				Double Acting (Air Close / Air Open)				Direct Acting (Air Close / Spring Open)			
Valve Size	Actuator Size	Max Line	Air to Open ¹	Valve Size	Actuator Size	Max Line	Air to Close	Valve Size	Actuator Size	Max Line	Air to Close
0.5	A205	25	65	0.5	A305	130	60	0.5	A105	125	86
0.5	A206	150	90	0.5	A305	150	62	0.5	A108	150	70
0.5	A208	100	50	0.5	A308	150	45				
0.5	A209	70	60	0.75	A308	150	60	0.75	A108	150	85
0.75	A208	70	60	1	A308	100	60	1	A108	40	60
0.75	A209	80	90	1	A316	150	57	1	A108	100	80
1	A208	35	70	1	A316	150	62	1.5	A116	60	60
1	A209	80	90	1	A316	150	80	1.5	A116	150	76
1	A215	120	52	1	A316	150	57	1.5	A133	150	37
1	A217	150	74	2	A316	60	60	2	A116	40	60
1.5	A216	70	50	1.5	A316	150	62	1.5	A116	60	60
1.5	A217	125	90	1.5	A333	150	13	1.5	A116	40	60
1.5	A232	150	47	2	A316	100	80	2	A116	100	90
2	A216	45	60	2	A316	150	37	2	A133	125	60
2	A217	70	90	2	A333	150	78	3	A133	20	60
2	A232	114	82	3	A347	150	80	3	A147	40	80
3	A233	20	62	3	A333	64	60	3	A133	44	80
3	A234	45	85	3	A333	104	80	3	A147	40	60
3	A247	68	62	3	A333	125	90	3	A147	70	80
3	A248	114	82	3	A347	150	78	3	A147	80	85
4	A233	15	62	4	A333	40	60	4	A133	20	80
4	A234	30	85	4	A333	67	80	4	A133	40	90
4	A247	41	62	4	A347	63	60	4	A147	33	60
4	A248	70	90	4	A347	105	80	4	A147	100	90

Air Requirements for Weir Type Valves with Advantage® Actuators

Use the charts on this page for 100% pressure drop for these Figure Numbers:

2403	2501	2538	2552	AND*
2405	2511	2540A	2553	2436
2407	2516	2544	2555	2444
2408	2521	2545	2556	2447
2410	2522	2546	2556A	2484
2470	2523	2548	2558	2486
2472	2529	2550	2559	2487
2474	2536	2551	2575	

*Sizes 3" and 4" Only

0% ΔP Elastomer

Reverse Acting (Spring Close / Air Open)			Double Acting (Air Close / Air Open)			Direct Acting (Air Close / Spring Open)					
Valve Size	Actuator Size	Max Line	Air to Open ¹	Valve Size	Actuator Size	Max Line	Air to Close	Valve Size	Actuator Size	Max Line	Air to Close
0.5	A206	70	90	0.5	A305	75	60	0.5	A105	20	60
0.5	A208	70	50	0.5	A305	150	89	0.5	A105	80	85
0.5	A209	140	70	0.5	A308	140	60	0.5	A108	70	60
0.75	A208	60	45	0.75	A308	115	60	0.75	A108	30	60
0.75	A209	130	90	0.75	A308	150	71	0.75	A108	125	90
1	A208	65	60	1	A308	115	60	1	A108	80	60
1	A209	100	90	1	A308	150	74	1	A108	80	60
1	A215	150	52	1	A316	150	43*	1	A108	125	81
1.5	A216	65	50	1.5	A316	120	60	1.5	A116	75	60
1.5	A217	130	90	1.5	A316	150	70	1.5	A116	150	90
1.5	A232	150	47	1.5	A333	150	20	1.5	A133	150	38
2	A217	70	90	2	A316	65	60	2	A116	30	60
2	A232	120	47	2	A316	100	81	2	A116	80	88
2	A235	150	67	2	A333	150	32	2	A133	150	53
3	A233	50	62	3	A333	90	60	3	A133	20	62
3	A234	80	85	3	A333	140	80	3	A133	68	80
3	A247	80	60	3	A333	150	84	3	A133	80	84
3	A248	130	76	3	A347	128	60	3	A147	62	60
3	A248	130	76	3	A347	150	67	3	A147	121	80
3	A248	130	76	3	A347	150	67	3	A147	150	90
4	A233	25	62	4	A333	63	60	4	A133	46	80
4	A234	40	85	4	A333	89	80	4	A133	63	90
4	A247	50	60	4	A333	110	90	4	A147	52	60
4	A247	50	60	4	A347	80	60	4	A147	102	80
4	A248	80	82	4	A347	133	80	4	A147	125	90
4	A248	80	82	4	A347	150	88	4	A147	125	90

For columns listing air-to-open, figure listed is air required to open at 0 psi line pressure. Less air will be needed when line pressure is available to assist opening the valve.

Select correct chart by finding body figure number in left margin and check for correct pressure drop condition and diaphragm condition.

0% ΔP PTFE

Reverse Acting (Spring Close / Air Open)			Double Acting (Air Close / Air Open)			Direct Acting (Air Close / Spring Open)					
Valve Size	Actuator Size	Max Line	Air to Open ¹	Valve Size	Actuator Size	Max Line	Air to Close	Valve Size	Actuator Size	Max Line	Air to Close
0.5	A209	40	70	0.5	A305	40	87	0.5	A108	60	86
0.75	NA	NA	NA	0.75	A308	15	60	0.75	A108	20	83
1	A215	70	52	1	A308	20	60	1	A108	40	87
1	A217	150	74	1	A316	115	60	1	A116	30	60
1.5	A217	90	90	1.5	A316	80	60	1.5	A116	100	85
1.5	A232	150	47	1.5	A333	150	25	1.5	A133	150	42
2	A217	60	90	2	A316	50	60	2	A116	60	86
2	A232	100	47	2	A316	80	79	2	A116	30	60
2	A235	150	67	2	A333	150	35	2	A133	150	57
3	A234	30	85	3	A333	50	60	3	A133	37	80
3	A247	45	62	3	A333	80	80	3	A133	40	81
3	A248	85	82	3	A347	72	60	3	A147	30	60
3	A248	85	82	3	A347	115	80	3	A147	58	80
4	A247	30	62	4	A333	34	60	4	A133	25	80
4	A248	65	90	4	A333	56	80	4	A133	35	90
4	A248	65	90	4	A333	65	90	4	A147	31	60
4	A248	65	90	4	A347	50	60	4	A147	66	80
4	A248	65	90	4	A347	82	80	4	A147	82	90

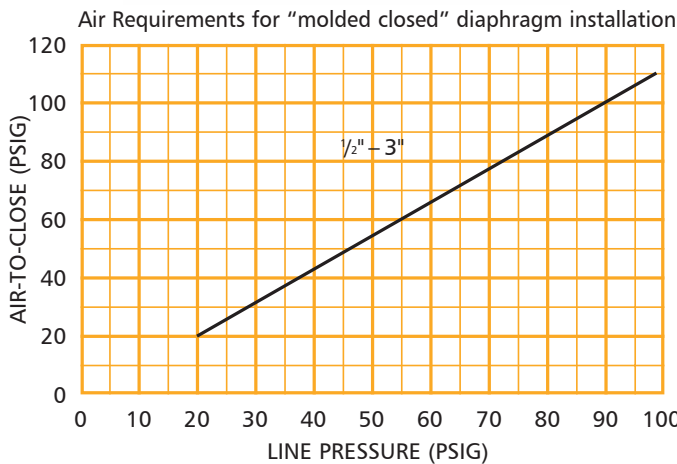
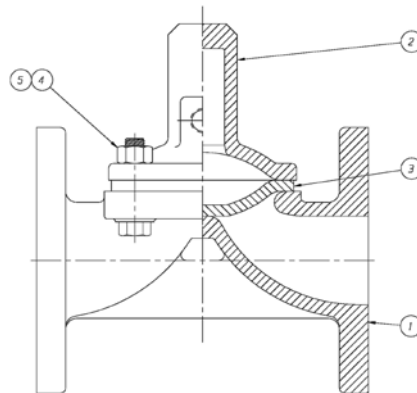
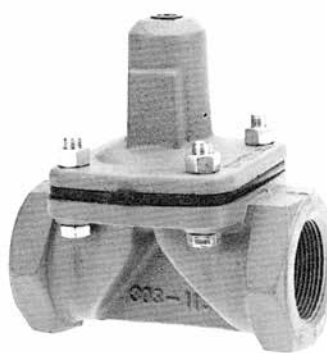
Weir Type Valves with Direct Loaded Bonnet Assemblies

Direct Loaded Bonnet

An economical approach to automatic on-off operation for weir-type valves. Ideal for multi-valve panel operation of batching systems, water and waste treatment systems. Furnished with or without pilot solenoid utilizing pneumatic or hydraulic operation.

Special bonnets and diaphragms are available for operation by direct injection of air into bonnet on valves up to 3". Valve opening is dependent on line pressure. Such units are used where less exacting valve performance is acceptable.

A minimum line pressure of 20 psig is required to utilize the direct loaded valve.



List of Parts			
Item	Description	Material	Qty
1	Body, Flanged	As Specified	1
2	Bonnet, Adapter	Cast Iron	1
3	Diaphragm	Elastomer, Gr DP	1
4	Bolt, Bonnet	Steel	4
5	Nut, Hex.	Steel	4

Other Available Actuator Options

Sliding Stem Bonnet Assembly

Dia-Flo® sliding stem bonnet assemblies are designed to accommodate almost every make of power operated topworks. Pneumatic, electro-hydraulic, electric and electronic actuators can all be easily adapted to both weir and straightway Dia-Flo® Diaphragm Valves. Designs incorporate simple mounting and accurate alignment between the actuator and valve stem.

Other than the standard close coupled design, ITT pneumatic actuators may be yoke mounted to suit your specifications and to accommodate a variety of actuator accessories. A complete range of instrumentation accessories are also available mounted and piped for easy installation.

Dia-Flo® valves can also be supplied with pneumatic actuators of other manufacturers or with electric actuators sized for optimum performance.

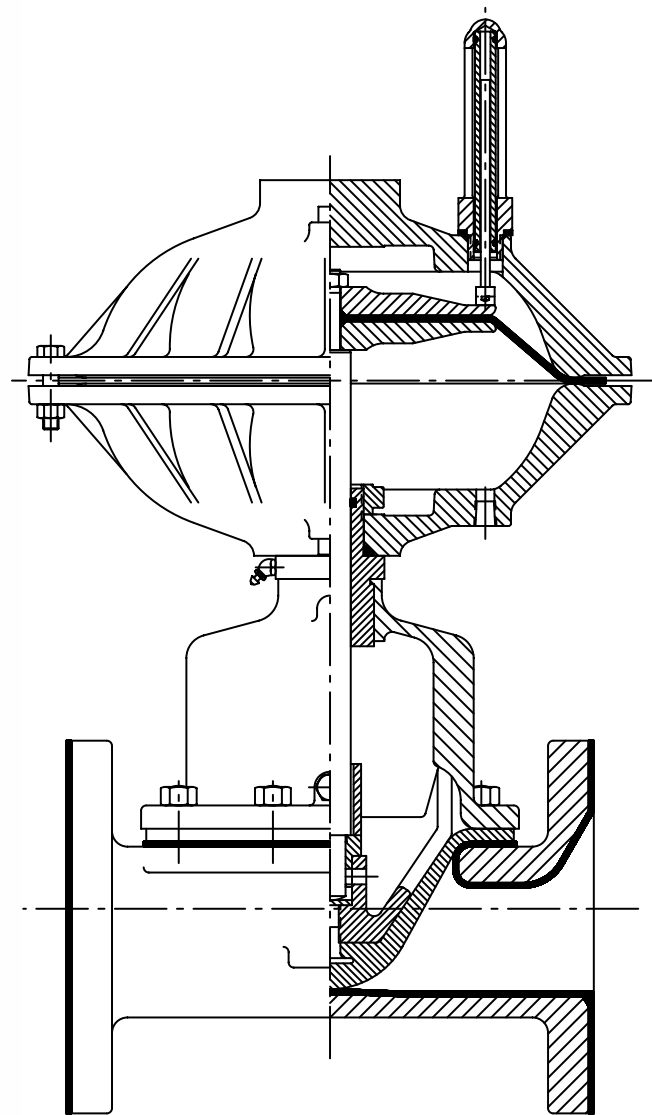


* Stem nut is provided only when actuator is furnished by ITT. If actuator is furnished by others please be certain to specify the exact actuator and model number for each order item.

Actuators for Straightway Valves

Pneumatic actuation for Dia-Flo® straightway valves is the same high quality, rugged airmotor actuator used on weir type valves. Use charts on the following pages to select the correct Dia-Flo® actuator for your straightway valve application.

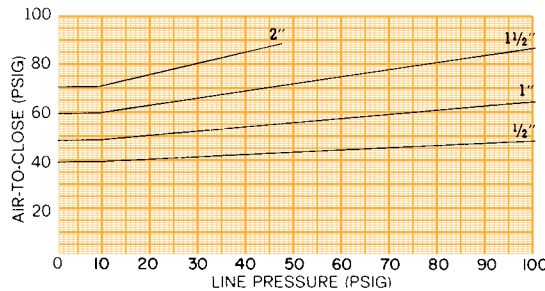
Note: Refer to actuator sizing information in the beginning of section 3 for operating instructions on using these charts.



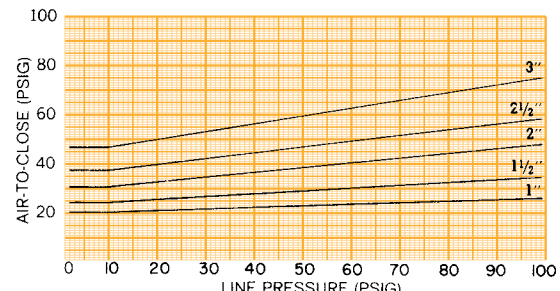
Air Requirements for Straightway Valves

3100 Series Fail Open Actuators 100% ΔP
Air-to-Close, Spring-to-Open

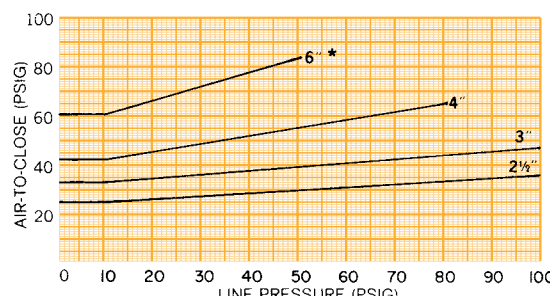
3125



3150

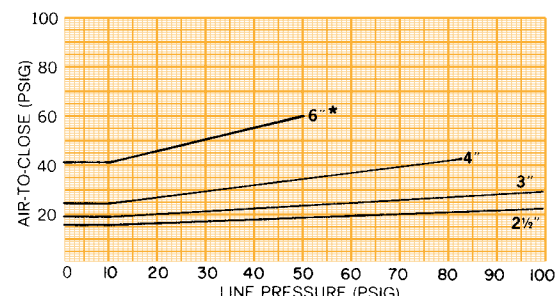


31101



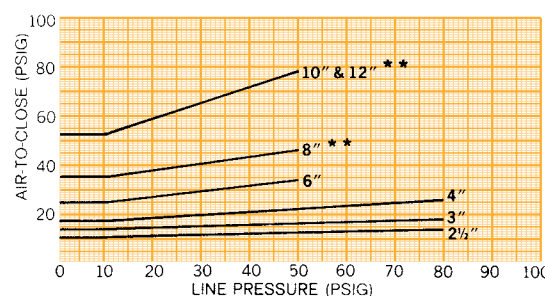
* Stroke limited to 3 1/8"

31130



* Stroke limited to 3 1/2"

31250



** Stroke limited to 4 5/8"

**3200 Series Fail Close Actuators
Air-to-Open, Spring-to-Close
100% ΔP Straightway**

Use chart to determine size and spring requirements.

Actuator Size	Figure Number	Spring Number	Maximum Line Pressures (PSI) at 100% PD (Bubble Tight Shut Off)					
			1"	1 1/2"	2"	2 1/2"	3"	4"
#25	3226	101	40					
	3228	102A						55
#50	3227	101 & 102A	100	50				30
	3251	101						85
#50L	3252	101 & 102A	180					27
	3254	96	100	35				44
#75	3253	97	50					41
	3255	96 & 97	100	100	70	20		24
#75	3273	98			67	26		61
	3277	97 & 98			100	71	16	34
#101	3278	96 & 98			100	100		47
	3279	96, 97 & 98			100	100	54	63
#130	32102	96			13			76
	32103	98			67	26		20
#130	32104	96 & 97			100	100	34	28
	32105	96 & 98			100	100	54	30
#250	32106	97 & 98			100	71	16	48
	32107	96, 97 & 98			100	100	54	38
#250	32108	130			100	100	54	58
	32132	96			13			30
#250	32133	98			67	26		16
	32134	96 & 97			100	31		23
#250	32135	96 & 98			100	100	34	24
	32136	97 & 98			100	71	16	39
#250	32137	96, 97 & 98			100	100	54	32
	32138	130			100	100	85	48
#250	32252	129			100	100	17†	67
	32253	130			100	100	22	30
#250	32251	129 & 130			100	100	85	32
							50	62

•Stroke Limited to 3 1/8"

†Stroke Limited to 3 1/8"

*Stroke Limited to 4 1/8"

Air Requirements for Straightway Valves

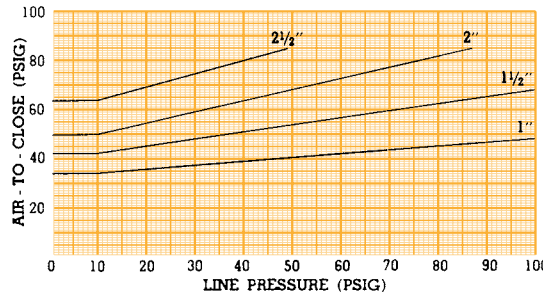
3300 Series Double Acting Actuators 100% ΔP

Air-to-Open, Air-to-Close

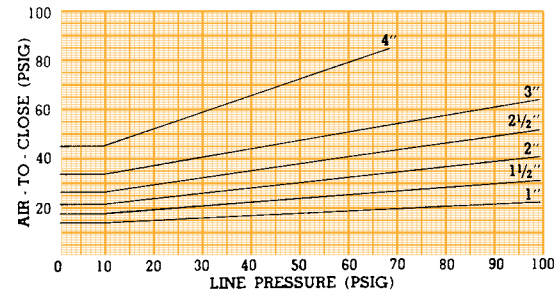
Actuators are designed to operate at air pressures up to 85 psi on diaphragm actuators. The difference in pressure between the upper and lower chambers should not exceed 85psi.

If ordering an actuator with positioner, an air cushion regulator will be added to provide 10 psi in the lower chamber. Therefore, add 10 psi to the Air-to-Close value for minimum air required.

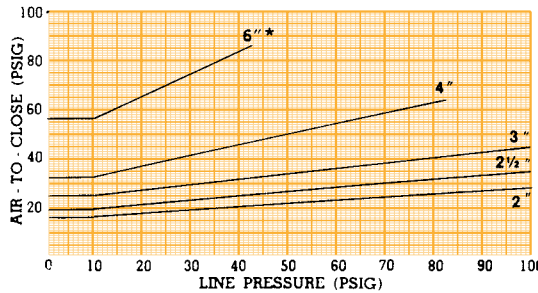
3325



3350

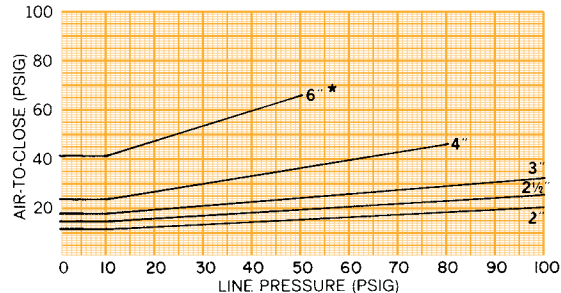


3375



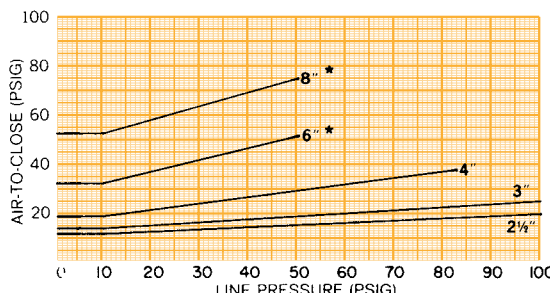
* Stroke limited to 3"

33101



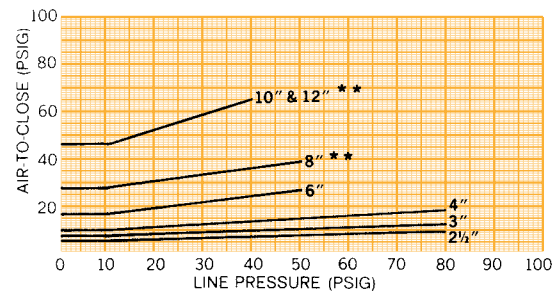
* Stroke limited to 3 1/8"

33130



* Stroke limited to 3 1/2"

33250



** Stroke limited to 4 5/8"

Section 4

Diaphragm Valve Accessories



Contained in this section:

Accessories for:

- Manual Valves
- Actuated Valves

Accessories for Manually Operated Valves

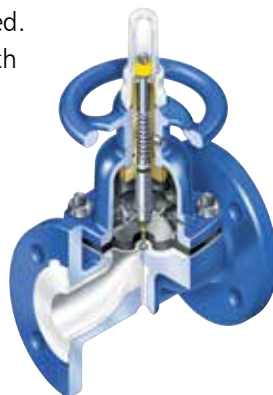
Manual Valve Bonnet Assembly Selections

O-Ring Sealed Bonnet

Provides a secondary seal which retains fluids or gases within the valve bonnet in the event of diaphragm failure. A standard sealed bonnet is recommended for hazardous materials which will not damage bonnet shell, bushing or spindle (stem). On corrosive fluids or gases, either non-sealed bonnets or in cases where the fluids or gases must be contained, more corrosion-resistant materials should be utilized.

All sealed bonnets are provided with v-notch vent plugs to provide a safe and easy method of checking diaphragm integrity.

If a sealed bonnet is used and the bonnet assembly cannot handle the line media for a prolonged period of time, contact ITT for recommendations.



Handwheel Locking Device

Secures valve in position so that it may not be operated unless unlocked and disengaged.



Chain Wheel Operated

Uses standard sprocket rim, guide and chain. Available ½"-12", weir or straightway.



Extended Stem

Available in all sizes. Not available with solid plastic bodies.



Direct Loaded Bonnet

An economical approach to automatic on-off operation. Ideal for multi-valve panel operation of batching systems, water and waste treatment systems. Furnished with or without pilot solenoid utilizing pneumatic or hydraulic operation. Available in sizes ½"-3" for pressures up to 100 psi. Suitable for all standard weir body materials. See Actuator section for details.



Other Available Options

Bonnet Assemblies of:

- Stainless Steel
- Ductile Iron
- Bronze
- PAS (Polyarylsulfone) Plastic

Gear Boxes

Especially suitable for large size valves with high line pressures this accessory reduces the amount of force required to manually operate the valve.

Vacuum Preparation

Dia-Flo® diaphragm valves are capable of bubble-tight shut-off down to 0.1 micron. Elastomer or PTFE diaphragms may be used. The standard weir valve design with elastomer diaphragm is capable of in-leakage of less than 1×10^{-6} atmcc/sec, and on special order it can be furnished with a substantially lower in-leak rate.

Accessories for Pneumatically Operated Valves

Positioners

For stable and accurate positioning of the actuator stem for precise control of flow through the valve.



Conoflow Positioner



Pneumatic Moore Positioner with Gauges



Digital positioner with Fieldbus Communications Protocol

Limit Switches

For determining valve position remotely. Choose from a wide range of mechanical or proximity options including models suitable for hazardous locations.



Honeywell Micro-Switch
BAF1-2RN



Proximity Westlock Switch
Mod 3



SO 2.0 Switch Pack



Value Switch Pack (VSP) Mechanical and Proximity Switch

Accessories for Pneumatically Operated Valves

Solenoids

Used to control valve activation, solenoid valves are available in 3-way normally closed or open models as well as 4-way for double-acting actuators.



Asco Solenoid Valve

Speed Control Valves

To control the rate at which automated pneumatic valves operate.



Schraeder Speed Control Valve Optiont

Filter Regulators

Used to provide clean, regulated air pressure to instruments, controls and actuators.



Conoflow Filter Regulator with Gauge

Transducers

Accept a variety of electrical input signals and convert them to proportional output signals of typically 3–15 psi.



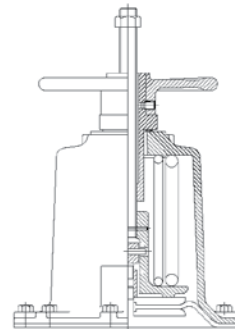
Conoflow Transducer

Accessories for Pneumatically Operated Valves



PI POSITION INDICATOR

Metal rod in a plastic tube indicates whether the valve is open or closed. Furnished as a standard on all valves equipped with positioners. Position indicators can be furnished for field installation. Available on all Dia-Flo® air motors.



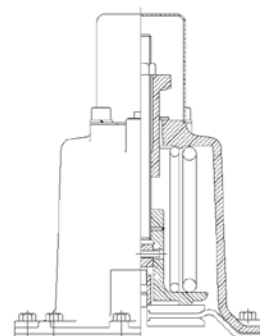
HWO HANDWHEEL OPENING DEVICE

An emergency opening device for fail close valves that includes travel stop. This option is available on all fail close actuators.



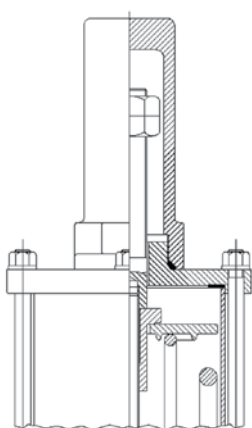
AO ADJUSTABLE OPENING STOP

The external threaded bolt can be adjusted to limit the opening of the valve. In an emergency the valve can also be closed using this device. Available on all #25 and larger actuators.



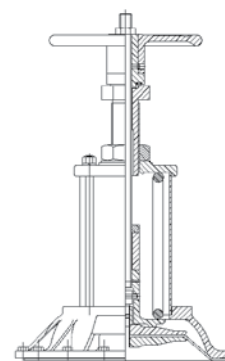
WO WRENCH OPENING DEVICE

Similar to the handwheel opening device except a wrench replaces the handwheel. Includes travel stop. This option is available on all fail close actuators except #250.



ATS ADJUSTABLE TRAVEL STOP

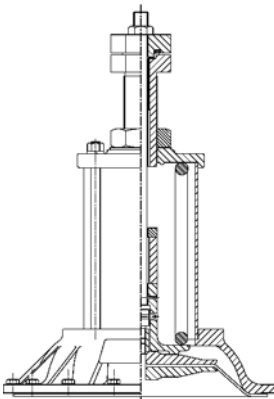
Field or factory adjustable closing travel stop will prevent over closure of the valve due to the use of excessive air pressure. Adjustable travel stops are standard on all #25 and larger failclose actuators. It is optional for #12 fail close actuators as well as for all failopen and double acting actuators.



TOHO ADJUSTABLE OPENING STOP AND HANDWHEEL OPENING DEVICE

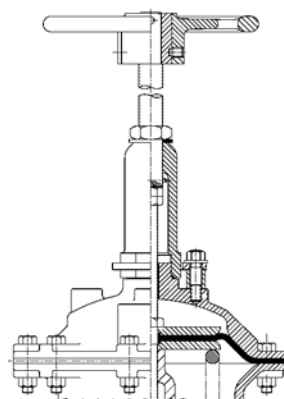
A combination device which includes an opening stop, travel stop and a hand wheel to manually open the valve, if necessary. Available only on fail close actuators. This option available on all fail close actuators except #250.

Accessories for Dia-Flo® Pneumatic Actuators



TOWO ADJUSTABLE OPENING STOP AND WRENCH OPENING DEVICE

Similar to the V/TOHO except awrench is utilized to open the valve in lieu of a handwheel. Available only on fail close actuators #12-75.



THC ADJUSTABLE OPENING, ADJUSTABLE TRAVEL STOP AND HANDWHEEL CLOSING DEVICE

A combination device which includes an opening stop, closing stop and handwheel to manually close the valve. Available on fail open and double acting actuators #25 and larger



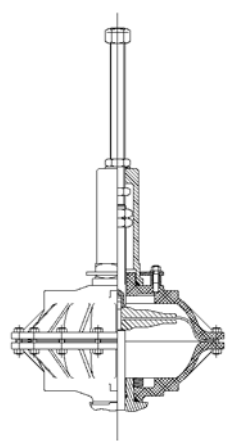
HWC HANDWHEEL CLOSING DEVICE

This accessory will limit the opening of the valve and can be closed manually with the handwheel. Available with fail open and double acting actuators #25 and larger.



TOHC ADJUSTABLE OPENING, ADJUSTABLE TRAVEL STOP AND HANDWHEEL CLOSING DEVICE

Special device only for #12 fail open and double acting actuator. This accessory performs the same function as the V/THC. (Can be used instead of AO, HWC, TO or THC for #12 actuators.)



TO ADJUSTABLE OPENING STOP AND ADJUSTABLE TRAVEL STOP

A Combination device which includes both an opening stop and a closing stop. Available on fail open and double acting actuators #25 and larger.

Section 5

Diaphragm Valve Technical Data



Contained in this section:

- Pressure / Temperature Charts
- Valve and Actuator Weights
- Materials Specifications and Industry Standards
- Valve Drawings / Dimensions
- Bill of materials
- Flow Coefficients and Computations
- Service Guide

Pressure / Temperature Recommendations

Operating Pressures for Handwheel Operated Valves

Weir Valves

Size (in)	Max. Pressure (psig) at 120° F	Max Pressure (kpag)
1/2, 3/4, 1	200	1379
1 1/4, 1 1/2, 2	175	1207
2 1/2	150	1034
3	150	1034
4	150	1034
6	125	862
8	100	689
10, 12	65	448

Handwheel Operated Valves

The handwheel operated valves are designed to withstand the maximum differential pressure, as represented by the straight line in the P / T curve and decays linearly with increasing temperature above 120° F. Actual temperature limitations could be dictated by the service media being handled.

Automated Valves

Industry practice is to size the valve actuator to close against the maximum shut-off pressure that the valve will encounter while in service. Therefore, the maximum pressure differential will be dictated by the size of the actuator selected. Also, the seat test pressure to be performed during production testing will correspond to the actuator's maximum differential pressure.

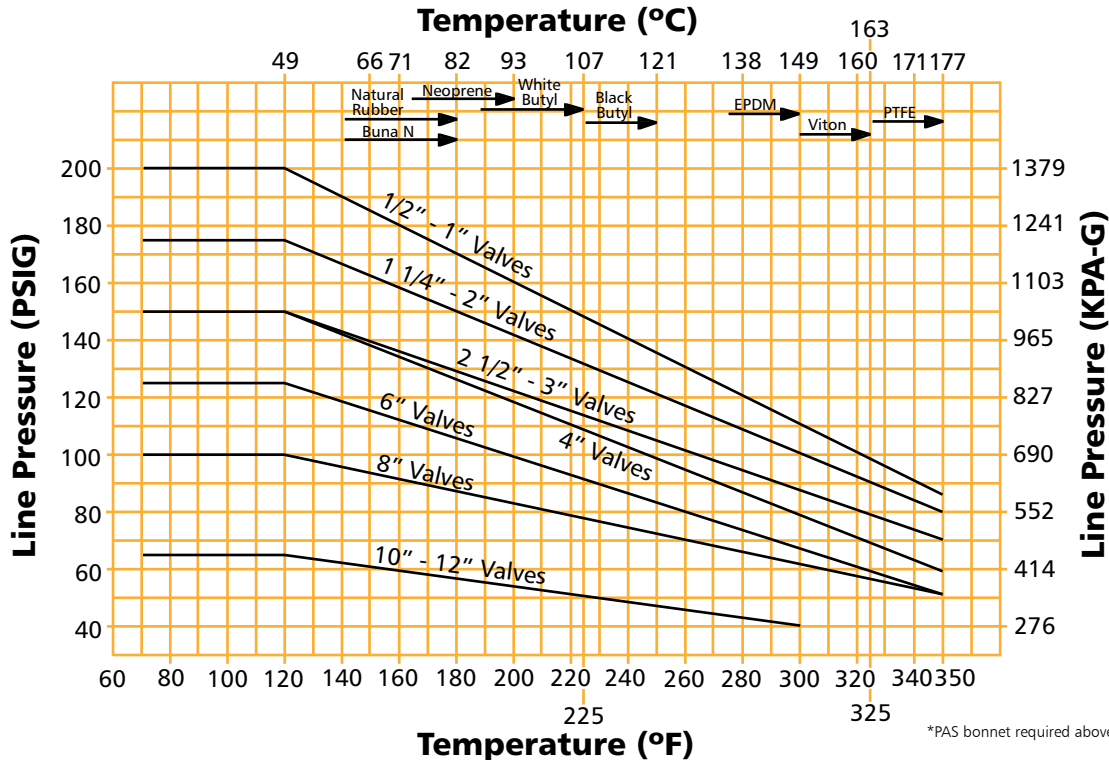
The maximum differential pressure can be found in the manufacturers product catalog.

Straightway and Weir Valve Pressure Temperature Recommendations

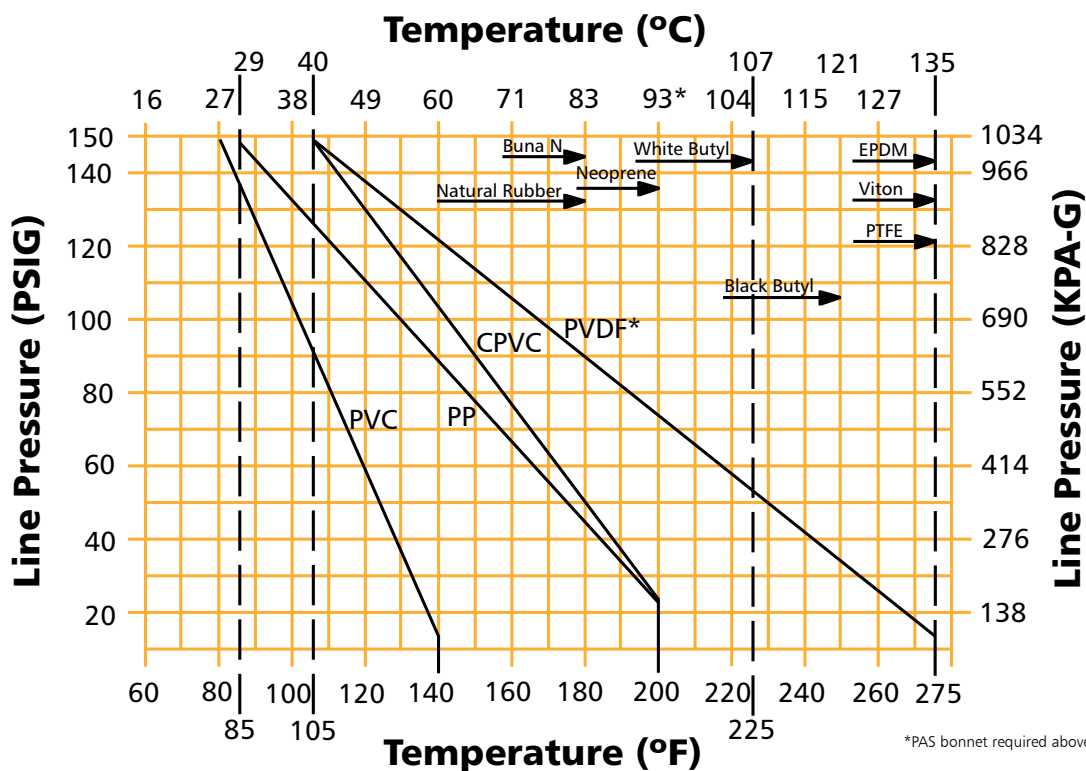
- To determine the maximum recommended operating pressure, enter the graph at the point corresponding to the maximum operating temperature of the process.
- The intersection of this temperature line with the respective valve size curve determines the maximum recommended operating pressure, read at the left side of the graph.
- The maximum recommended operating temperature can be determined by knowing the maximum operating pressure and reversing the above procedure.
- Operating pressure and temperature combinations above the respective valve size curves should be avoided to maximize diaphragm service life.
- Maximum temperature limitations of various diaphragm materials are also indicated by arrows under each diaphragm material.

Pressure / Temperature Recommendations

All Weir Valves Except Solid Plastic

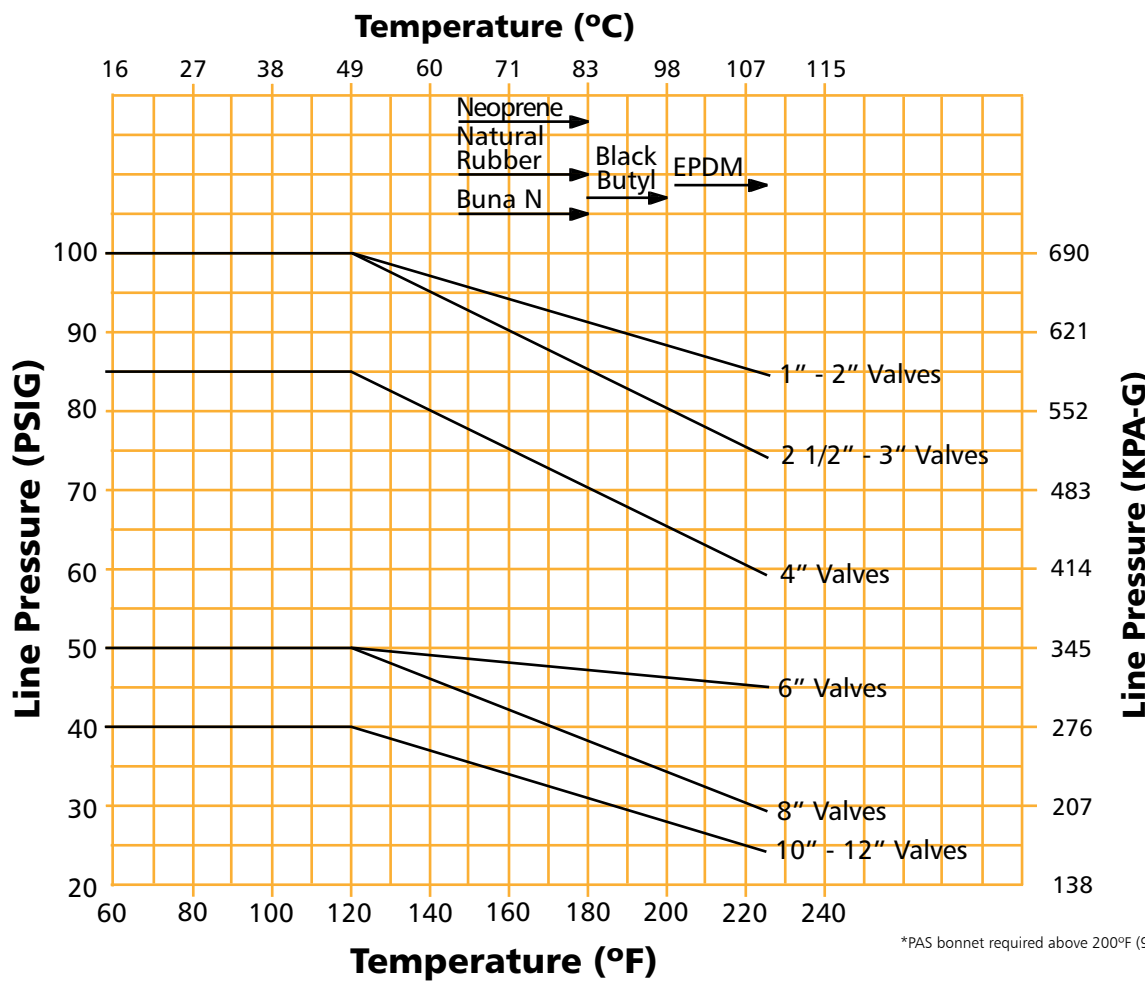


Solid Plastic Weir Valves



Pressure / Temperature Recommendations

Straightway Valves



Weir-type Valves for Vacuum Service

Vacuum Service

The standard Dia-Flo® diaphragm weir valve is ideally suited for vacuum service when shipped from the factory. Dependable performance and good service life from atmospheric pressure down to 0.1 microns make this an excellent valve for industrial processing. The diaphragm presents a smooth face with no hidden voids on either side of the valve, whether open, closed or throttling, and is bidirectional. (Be sure to specify when vacuum is involved.)

Note: Straightway valves are not recommended for vacuum service.

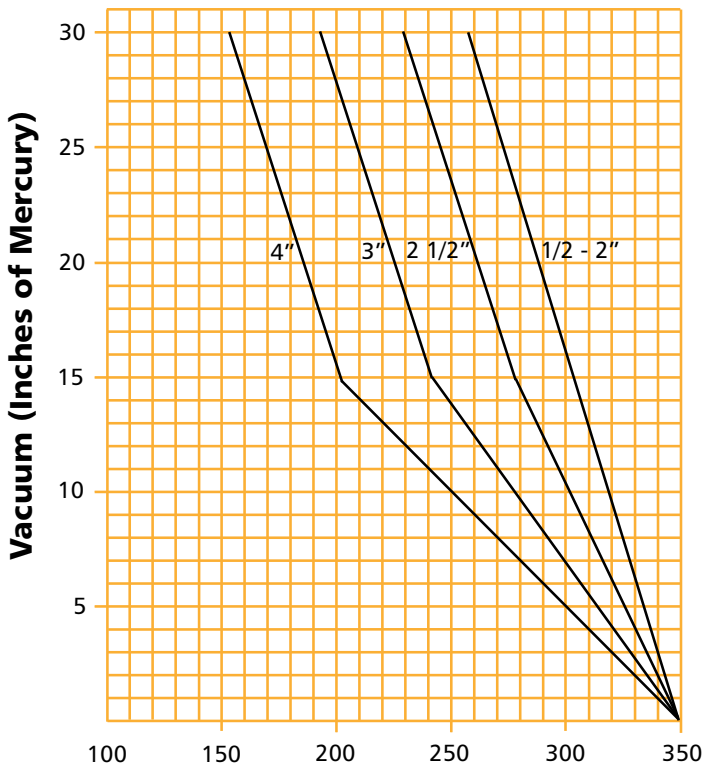
Elastomer diaphragms for Vacuum Service

The non-porous diaphragm has a low vapor pressure high resistance to outgassing. The design inherently eliminates any possibility of stem leakage.

The standard weir valve design with elastomer diaphragm is capable of in-leakage of less than 1×10^{-6} atm-cc/sec, and on special order it can be furnished with a substantially lower in-leak rate.

The standard temperature recommendations shown on the Standard Pressure / Temperature Chart for Weir Type Valves should be followed when an elastomer diaphragm is used.

PTFE Diaphragms for Vacuum Service



Notes:

1. Service conditions falling to the right of these lines will require bonnet evacuation.
2. PTFE diaphragms 6" size and larger will not withstand full vacuum at any temperature unless bonnets are evacuated.
3. With evacuated bonnets any size PTFE diaphragms can be used up to 350° F.

Stem Travel (Valve Stroke) and Turns

Stem Travel (Stroke) and Turns, for Conventional Weir Type Valves

Valve size (in) (DN)	$\frac{1}{2}$ 15	$\frac{3}{4}^{**}$ 20	1 25	$1\frac{1}{4}$ 32	$1\frac{1}{2}$ 40	2 50	$2\frac{1}{2}$ 65	3 80	4 100	6 150	8 200	10 250	12 300
Stem travel (in)* (mm)	$\frac{1}{4}$ 6.4	$\frac{3}{8}$ 9.5	$\frac{1}{2}$ 12.7	$\frac{13}{16}$ 20.6	$\frac{13}{16}$ 20.6	$1\frac{1}{8}$ 28.6	$1\frac{3}{8}$ 34.9	$1\frac{5}{8}$ 41.3	$2\frac{1}{8}$ 54.0	$3\frac{1}{8}$ 79.4	$4\frac{5}{8}$ 117.5	$5\frac{5}{8}$ 142.9	$6\frac{1}{2}$ 165.1
Turns*	2	3	4	$4\frac{7}{8}$	$4\frac{7}{8}$	$6\frac{3}{4}$	$6\frac{7}{8}$	$8\frac{1}{8}$	$10\frac{5}{8}$	$15\frac{5}{8}$	$15\frac{3}{8}$	$19\frac{11}{16}$	$22\frac{3}{4}$
Threads (per inch on stem) (per mm on stem)	8 .31	8 .31	8 .31	6 .24	6 .24	6 .24	5 .20	5 .20	5 .20	5 .20	$3\frac{1}{2}$.14	$3\frac{1}{2}$.14	$3\frac{1}{2}$.14

* Between open and closed positions

** Stroke for $\frac{3}{4}$ flanged weir valve is $\frac{1}{2}$ " except solid plastic.

Stem Travel (Stroke) and Turns, for Conventional Straightway Type Valves

Valve Size (inches) (DN)	1 25	$1\frac{1}{2}$ 40	2 50	$2\frac{1}{2}$ 65	3 80	4 100	6 150	8 200	10 250	12 300
Stem Travel (Inches)* (mm)	$\frac{15}{16}$ 23.8	$1\frac{1}{4}$ 31.8	$1\frac{7}{8}$ 47.6	2 50.1	$2\frac{5}{16}$ 58.7	$2\frac{13}{16}$ 71.4	$4\frac{1}{4}$ 108.0	$6\frac{1}{4}$ 158.8	$7\frac{1}{2}$ 190.5	$7\frac{1}{2}$ 190.5
Turns*	$5\frac{3}{4}$	$7\frac{3}{4}$	$11\frac{1}{2}$	$10\frac{1}{4}$	$11\frac{3}{4}$	$14\frac{1}{4}$	$21\frac{1}{2}$	$22\frac{1}{4}$	$26\frac{1}{2}$	$26\frac{1}{2}$

*Between open and closed positions

Dia-Flo® Actuator Stroke

Actuator Size	12	25	50	75	101	130	250
Stroke (in)	$\frac{5}{8}$	2	3	3	$3\frac{1}{8}$	$3\frac{1}{2}$	$4\frac{5}{8}$
Stroke (mm)	15.9	50.8	76.2	76.2	79.4	88.9	117.5

Advantage Actuator Stroke

Actuator Size	5	8	16	33	47
Stroke (in)	$\frac{1}{4}$	$\frac{1}{2}$	$1\frac{1}{8}$	$1\frac{5}{8}$	$1\frac{5}{8}$
Stroke (mm)	6.4	12.7	28.6	41.3	41.3

Weights, Manual Valves

Weir Valve Weights

All weights are approximate, given in pounds and are for manual valve assemblies.

Handwheel operated

Valve size (inches)	½	¾	1	1¼ & 1½	2	2½	3	4	6	8	10	12
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Weir bodies: of metal

Screwed:	Iron; St. Steel	1½	3	4	9½	15	26	39	—	—	—	—
	Bronze	1¾	3¾	4¼	10¼	15	28	39	—	—	—	—
Flanged:	Iron; St. Steel	3¾	5¾	6¾	14½	21	33	47	81	147	330	510
(unlined)	Bronze	4½	6½	7¾	16¼	24	37	53	92	164	—	—
Buttweld:	Steel; St. Steel	2½	2½	4	11	13	23½	34	59	150	—	—

Weir bodies: solid plastic

Screwed	PVC, CPVC	0.9	1.3	2.0	5.0	7.0	—	—	—	—	—	—
Socket weld	PP	0.8	1.1	1.6	4.5	6.0	—	—	—	—	—	—
	PVDF	0.9	1.3	1.8	5.4	7.4	—	—	—	—	—	—
Spigot Weld	PVC, CPVC	0.8	1.2	1.8	4.7	6.4	—	—	—	—	—	—
	PP	0.7	1.0	1.6	4.2	5.7	—	—	—	—	—	—
	PVDF	0.8	1.2	1.8	4.7	6.5	—	—	—	—	—	—
Flanged	PVC, CPVC	1.2	1.7	2.5	5.7	8.0	—	18.20	29.00	—	—	—
	PP	2.0	2.6	3.7	6.8	10.1	—	20.00	31.00	—	—	—
	PVDF	2.1	2.8	3.8	7.5	11.2	—	22.70	35.50	—	—	—

Straightway Valve Weights (Approx. lbs Each)

Body type	1	1½	2	2½	3	4	6	8	10	12
Flanged	8	17	24	38	49	82	178	340	500	590

Weights, Actuators

Dia-Flo® Actuator Weights*

Double Acting Diaphragm Type (Including Adapter Bushing)

#3312	5½ lbs
#3325	13½ lbs
#3350	33½ lbs
#3375	42 lbs
#33101	71 lbs
#33130	88 lbs
#33250	140 lbs

Fail Close (Including Adapter Bushing)

#3213–3216	5½ lbs
#3226–3228	32½ lbs
#3251, 52, 56	55 lbs
#3253–3255	73 lbs
#3274–3279	78 lbs
#32102–32109	186 lbs
#32108	176 lbs
Special Spring Combination	
#32131–32138	207 lbs
#32138	200 lbs
Special Spring Combination	
#32252–32253	270 lbs
#32251	405 lbs

Fail Open (Including Adapter Bushing)

#3112	5 lbs
#3125	24½ lbs
#3150	42 lbs
#31101	135 lbs
#31130	145 lbs
#31250	220 lbs

Advantage® Actuator Weights*

#A305	1.03	#A205, A206	1.37	#A105	1.12
#A308	1.95	#A208, A209	2.62	#A108	2.06
#A316	4.90	#A215–A217	9.24	#A116	5.40
#A333	39.00	#A232–A235	58.00	#A133	42.30
#A347	44.00	#A247, A248	63.00	#A147	47.30

*Add to manual valve weights for approximate weight of complete actuated valve.

Actuator Internal dimensions

Dia-Flo				Actuator Volume (cu. in.)									
Actuator Size	Actuator Stroke	Air Connection	Effective Diaphragm Area (Sq. in.)	Bottom Chamber		Upper Chamber		Double & Reverse Acting		Double Acting		Direct Acting	
				Open	Closed*	Open	Closed*	Open	Closed*	Open	Closed*	Open	Closed*
				12 – 16	5/8"	1/4"	11.5	13.25	6.8	6.1	12.5	6.1	12.5
25 – 28	2"	1/4"	22.5	90.3	21.7	13.4	85.1	13.4	85.1	—	—	364	622
50 – 56	3"	1/4"	50	321.0	63.4	43.8	329.0	—	—	579	933	647	1146
75 – 79	3"	1/4"	75	374.7	128.1	80.9	422.0	144.0	498.0	212.0	710.9	1110	2195
101 – 109	3 1/8"	1/4"	100	528.0	174.0	144.0	498.0	579	933	647	1146	—	—
130 – 138	3 1/2"	1/4"	130	698.7	202.9	212.0	710.9	675.0	1760.0	1110	2195	—	—
250 – 253	4 7/8"	1/4"	250	1650.0	750.0	—	—	—	—	—	—	—	—

Note: * Using stroke of largest valve for which actuator is suitable

Advantage

Actuator Series	Actuator Stroke	Air Connection	Effective Diaphragm Area (Sq. in.)	Actuator Volume (cu. in.)	
				Bottom Chamber Maximum	Upper Chamber Maximum
05	5/8"	1/4"	5	4.27	5.49
08	7/8"	1/4"	8	7.63	12.51
16	1 1/8"	1/4"	16	38.75	71.00
47	1 5/8"	1/4"	47	250.20	463.80

Material Specifications and Industry Standards

Bodies (Weir / Straightway)

- Cast Iron ASTM A-126 Class B
- Ductile Iron ASTM A-395 Grade 60-40-18
- Cast Steel ASTM A-216 Grade WCB
- 316 Stainless Steel ASTM A-351 Grade CF8M
- 316L Stainless Steel ASTM A-351 Grade CF3M
- Bronze ASTM B62 Alloy 836
- Alloy 20 ASTM A-351 Grade CN7M
- Hastelloy C ASTM A-494 Grade CW-6M
- Monel ASTM A-494 Grade M-35-1
- PVC & CPVC ASTM D1784
- PVDF ASTM D3222
- Polypropylene ASTM D4101
- And More

Bonnets (Weir / Straightway)

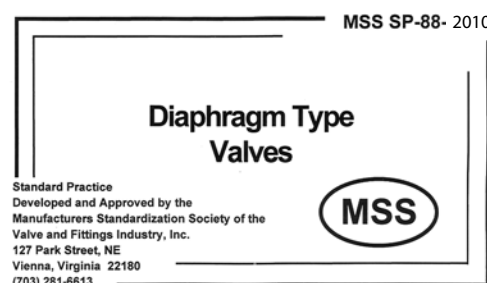
- Cast Iron ASTM A-126 Class B
- Ductile Iron ASTM A-395 Grade 60-40-18
- Stainless Steel ASTM A-351 Grade CF8 (Weir)
- Bronze ASTM B62 Alloy 836 (Weir)
- Polypropylene (Weir Only ½"-4")
- PAS (Weir Only ½"-4")

Dia-Flo® Diaphragm Valves are manufactured to the following industry standards (where applicable):

ANSI / ASME B1.20.1	Pipe Threads
ASME B16.5	Flanged Valves
ASME / ANSI B16.1	Cast Iron Flanged Fittings
ASME B16.11	Socketweld Fittings
ASME / ANSI B16.15	Bronze Threaded Fittings
ASME B16.24	Bronze Flanges
ASME / ANSI B16.42	Ductile Iron Flanges
ASME B16.34	Steel Valves*
ASME B16.4	Cast Iron Threaded Fittings
ASME B31.1	Power Piping*
ASME B31.3	Petro / Chem Piping
MSS SP-88	Diaphragm Valves (Design and Manufacture Standard Practice)
ASME B16.25	Buttweld Ends

**May require special construction and testing. Consult factory for details.*

In addition ITT has complete capabilities for CMTR (Certified Materials Test Reports) and NDE (Non-destructive Examinations) which include dye penetrant, x-ray, alloy analyzer, etc.



SEP Compliance for CE

Certification of SEP Compliance, Pressure Equipment Directive 97/23/EC

Dia-Flo® Weir Diaphragm Valve Application Restrictions per size:

Size	Max Pressure	Fluid Classification
½"-1"	13.8 bar / 200 psi	Grps 1 & 2 Liquids, Gases
1¼"-2"	12.1 bar / 175 psi	Grps 1 & 2 Liquids, Gases (not suitable for Unstable Gas use)
2½"-3"	10.3 bar / 150 psi	Grps 1 & 2 Liquids, Grp 2 Gases (not suitable for Grp 1 or Unstable Gas use)
4"	10.0 bar / 145 psi	Grps 1 & 2 Liquids, Grp 2 Gases (not suitable for Grp 1 or Unstable Gas use)
6"	8.6 bar / 125 psi	Grps 1 & 2 Liquids (not suitable for Grps 1 & 2 Gases or Unstable Gas use)
8"	6.9 bar / 100 psi	Grps 1 & 2 Liquids (not suitable for Grps 1 & 2 Gases or Unstable Gas use)
10"-12"	4.5 bar / 65 psi	Grps 1 & 2 Liquids (not suitable for Grps 1 & 2 Gases or Unstable Gas use)

Dia-Flo Straightway Diaphragm Valve Application Restrictions per size:

Size	Max Pressure	Fluid Classification
½"-1"	6.9 bar / 100 psi	Grps 1 & 2 Liquids, Gases
1½"-3"	6.9 bar / 100 psi	Grps 1 & 2 Liquids, Grp 2 Gases (not suitable for Grp 1 or Unstable Gas use)
4"	5.9 bar / 85 psi	Grps 1 & 2 Liquids, Grp 2 Gases (not suitable for Grp 1 or Unstable Gas use)
6"-8"	3.4 bar / 50 psi	Grps 1 & 2 Liquids, Grp 2 Gases (not suitable for Grp 1 or Unstable Gas use)
10"-12"	2.8 bar / 40 psi	Grps 1 & 2 Liquids, Grp 2 Gases (not suitable for Grp 1 or Unstable Gas use)

This Certification of SEP Compliance is expressly reserved for product that by definition the Pressure Equipment Directive may not be CE Marked. Product supplied with this certificate has been manufactured to sound engineering practices (as per PED Assessment Category "Sound Engineering Practices", Article 3 Paragraph 3).

Valve Linings and Solid Plastic Materials Specifications

The economies and conveniences resulting from the use of lined valves are well recognized. Engineers concerned with corrosion and abrasion resistant piping systems specify valves lined with plastic, rubber and glass. The unique design of the Dia-Flo® diaphragm valve lends itself admirably to this concept.

Plastic linings do not bond to the metal castings. To provide a mechanical bond while insuring a full thick lining, the end flanges, the bonnet flange and the entire casting interior is recessed. In addition, a unique Line-Lok feature in the weir area, which locks the plastic lining to the casting thus preventing movement, collapse or flexural stresses, is incorporated.

Below is a listing of the standard lining materials available with a brief description of each material.

PFA

PFA (perfluoroalkoxy) is especially useful to designers and end users who require a thermoplastic with excellent chemical stability, electrical properties and mechanical use in low and high temperature environments. PFA lined valves are available in sizes 1"-6" sizes for temperatures up to 350° F.

ETFE

ETFE is a tough modified copolymer of ethylene and tetrafluoroethylene (TFE). It offers outstanding resistance to chemicals at high temperatures and is especially resistant to solvents when compared to other fluoropolymers. The resin is unaffected by strong and weak acids, gases and solvents and below 392° F (200° C) has no known solvent. Cast Iron, ductile iron or cast steel flanged end bodies lined with ETFE ($\frac{3}{16}$ " thick) (4.76 mm) are available in weir valve sizes $\frac{3}{4}$ " through 8" and cast iron lined straightway valve sizes 1" through 8".

Continuous use temperature is 300° F (149° C).

Color coded white.

Polypropylene (PP)

Polypropylene is an economical thermoplastic with good chemical and temperature resistance. Weir valves sizes $\frac{3}{4}$ " through 8" are cast iron, ductile iron or cast steel valves and straightway valve sizes 1" through 8" cast iron lined with blue polypropylene. This blue polypropylene complies with FDA requirements for food service. Code of Federal Regulations, GFR 21 Section 177.1520. Because the polypropylene is completely supported by metal, these flanged polypropylene lined valves can be used at temperatures to 200° F (93° C). Color coded blue. Also available in solid polypropylene weir bodies are valve sizes $\frac{1}{2}$ " through 4". Maximum continuous use temperature is 200° F (93° C).

PVDF

PVDF is a high molecular weight polymer of vinylidene fluoride. It is mechanically strong, thermally stable and resistant to most chemicals and solvents. Valve bodies of solid PVDF are available with threaded ends in sizes $\frac{1}{2}$ "-2". Cast iron, ductile iron or cast steel flanged valves lined with PVDF ($\frac{3}{16}$ " thick) which complies with FDA requirements. Code of Federal Regulations 177.2510 are available in weir valve sizes 3/4" through 8". Continuous use temperature is 285° F (140° C) for lined valves.

Color coded white with tab marked PVDF. Also available in solid PVDF weir bodies are valve sizes $\frac{1}{2}$ " to 4". Maximum continuous use temperature is 275° F (135° C).

Valve Linings and Solid Plastic Materials Specifications

PVC (Polyvinyl Chloride) and CPVC (Chlorinated Polyvinyl Chloride)

Rigid unplasticized PVC is a tough, chemically resistant thermoplastic that has gained wide acceptance in handling a broad range of corrosive chemicals. PVC piping systems can be threaded, flanged or solvent welded and Dia-Flo® diaphragm valves with solid PVC bodies are available with all three end connections in sizes ½" through 2" as well as 3 and 4" flanged end connections. We also furnish cast iron valves lined with PVC in weir valve sizes ¾" through 8", color coded dark gray. Maximum service temperature for PVC is 140° F (60° C), but solid CPVC valves are available in sizes ½" through 2" for temperatures to 200° F (93° C). Color coded light gray.

Glass

Dia-Flo® weir diaphragm valves are available lined with glass in sizes ½" through 8" with cast iron or ductile iron bodies. The glass lining is a borosilicate glass containing not less than 60% silicon dioxide which is both acid and alkali resistant. Cast iron glass lined valves are capable of withstanding a thermal shock of 100° F (38° C) within the range of 0° to 350° F (-17 to 177° C) and ductile iron glass lined valves, a thermal shock of 180° F (82° C) between 0° to 350° F (-17 to 177° C). Glass lined valves are fully resistant to all concentrations of most acids, except hydrofluoric (HF), fluosilicic acid (H_2SiF_6), and related fluorine compounds at temperatures to 212° F (100° C). For specific recommendations, refer to the Service Guide or contact your local ITT sales representative. At higher temperatures the acid concentration and the water content are important considerations because steam is frequently more corrosive to glass than acids.

Color coded blue.

Rubber

Rubber linings can be applied to Dia-Flo® diaphragm valves in weir valve sizes ½" through 12" and straightway valve sizes 1" through 12". These linings are ⅛" thick through 4" valves and ⅜" thick in valve sizes over 4". Rubber linings cover the interior of the valve body as well as the bonnet flange and both end flanges. Standard linings include hard and soft rubber, neoprene, and butyl. Others can be furnished on special order.

Note: Storage Recommendations Lined piping should be stored away from direct sunlight, heat or outdoor seasonal weathering between the time of delivery and use. Flexible type lining may be stored outdoors, providing the piping is covered with protective tarpaulins and not subjected to extreme temperature conditions, such as below 32° F or above 120° F. Avoid sudden changes in temperature. Semi-hard and especially bone hard type lined equipment must be protected and stored, preferably indoors, and should never be subjected to extreme cold climatic conditions because thermal stress and expansion may introduce cracking.

Body Materials Available

Weir Bodies					
Body Type	Material	Identification*	Durometer / FDA Compliant	Maximum Temperature**	
				° F	° C
Metal	Iron	CI or GXXX		350	177
	Ductile Iron	DI or DXXX		350	177
	Carbon Steel	WCB		350	177
	Bronze	B61 or B62		350	177
	Stainless Steel 316	CF8M	FDA	350	177
	CN7M	CN7M		350	177
	Monel	M35		350	177
	Hastelloy	CWXM		350	177
Plastic Lined	PP	Blue	FDA	200	93
	PVC	Grey		140	60
	Kynar® PVDF	White with tab	FDA	285	140
	ETFE	White		300	149
	PFA	Translucent	FDA	350	177
Rubber Lined	Soft Natural	#5	A 55-60	180	82
	Neoprene®	#7	A 60-65	200	93
	Hard Natural	#10	D 40-70	200	93
	Chlorobutyl	#16	A 60-65	200	93
Glass Lined	Borosilicate Glass	Blue Glass	FDA	350	177

Straightway Bodies					
Body Type	Material	Identification*	Durometer/ FDA Compliant	Maximum Temperature**	
				° F	° C
Metal	Iron	CI or GXXX		225	107
	Carbon Steel	WCB		225	107
	Stainless Steel 316	CF8M	FDA	225	107
Plastic Lined	PP	Blue	FDA	200	93
	ETFE	White		225	107
Rubber Lined	Soft Natural	#5	A 55-60	180	82
	Neoprene®	#7	A 60-65	200	93
	Hard Natural	#10	D 40-70	200	93
	Chlorobutyl	#16	A 60-65	200	93

*X designates a numerical value

**Temperature may decrease dependent on media, pressure and valve size.

Body Specifications for Lined Valves

Most lined diaphragm valves can be furnished with valve bodies of cast iron, ductile iron or carbon steel. Cast iron is the most economical and is frequently specified for handling low pressure, low temperature corrosive fluids.

Ductile iron castings may be specified for more severe conditions or where there is concern about possible breakage of cast iron. Carbon steel may also be specified for more severe operating conditions but ductile iron is normally acceptable as an alternate to carbon steel.

	Ductile Iron	Carbon Steel	Cast Iron
ASTM Designation	A-395	A-216 WCB	A-126
Tensile strength, psi	60,000	70,000	31,000
Tensile yield, psi	40,000	36,000	None
% elongation before fracture	18	22	None
Max pressure rating, -20° to 100° F (-28° to 38° C)			
psi	250	285	200
kPa	1724	1965	1379

Weir Valve Seat and Shell Test Criteria as stated in MSS SP-88†

Test Durations and Test Pressures Based on Diaphragm Maximum Service Pressure Ratings					
Nominal Valve Size	Maximum Pressure Rating psi (bar)	Shell Test Pressure psi (bar)	Minimum Duration of Shell Test Seconds ⁽¹⁾	Seat Test Pressure psi (bar)	Minimum Duration of Seal Test Seconds ⁽¹⁾
1/2 – 1	200 (13.8)	240 (16.5)	15	200 (13.8)	15
1-1/4 – 1-1/2 – 2	175 (12.1)	210 (14.5)	15	175 (12.1)	15
2-1/2 – 4	150 (10.3)	180 (12.4)	60	150 (10.3)	30
6	125 (8.6)	150 (10.3)	60	125 (8.6)	30
8	100 (6.9)	120 (8.3)	60	100 (6.9)	30
10 – 12	65 (4.5)	80 (5.5)	180	65 (4.5)	30

(1)The minimum duration is the period of inspection after the valve is fully prepared and under full test pressure.

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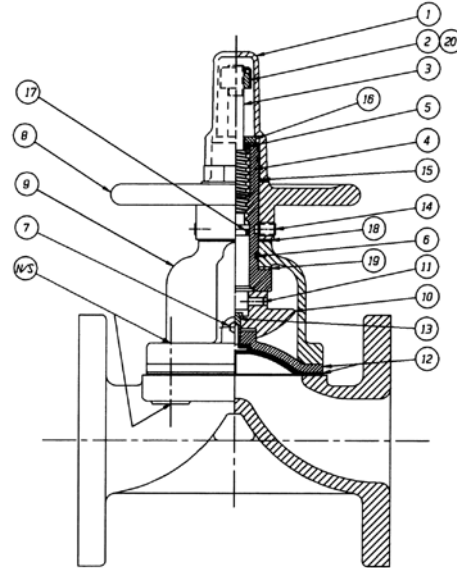
† Valves with solid plastic bodies, plastic bonnets and/or plastic actuators are limited to 150 psi (10.3 bar) maximum.

Bill of Materials for Weir Type Valves

½"-6"

PARTS			
Item	Description	Material	Quantity
1	Protective Cap	Acrylic	1
2	Adjustable Travel Stop	Stainless Steel	1
3	Stem	Steel, Stainless Steel*	1
4	Bushing	Bronze, Stainless Steel*	1
5	Seal, Wiper	Polyolefin Foam, FKM®, EPDM®	1
6	O-Ring**	Buna N, EPDM®, FKM®	1
7	V-Notch Vent Plug	Stainless Steel (Sealed Only)	AR
8	Handwheel	Cast Iron or PAS, Stainless Steel*, Bronze*, PP†	1
9	Bonnet	Cast Iron, Ductile Iron*, PAS†, PP†, Stainless Steel*, Bronze*	1
10	Compressor	Cast Iron or Zinc, Bronze*, PVDF Coated Cast Iron*	1
11	Spirol Pin	Stainless Steel	1
12	Diaphragm**	Elastomer, PTFE	1
13	Tube Nut	Brass, Stainless Steel*	AR
14	Set Screw	Stainless Steel	SD
15	O-Ring**	Buna N, EPDM®, FKM®	1
16	Thrust Washer	Steel, Stainless Steel*	1
17	O-Ring**	Buna N, EPDM®, FKM®	1
18	Washer, Shim	Polyethylene	AR
19	Bearing, Thrust	Carbon Steel	1
20	Cap, Indicating	Vinyl	1
N/S	Bolting & Nuts	Steel, Stainless Steel*	SD

*Optional materials. †Solid plastic body only. AR—As required SD—Size dependent **Recommended spare parts.



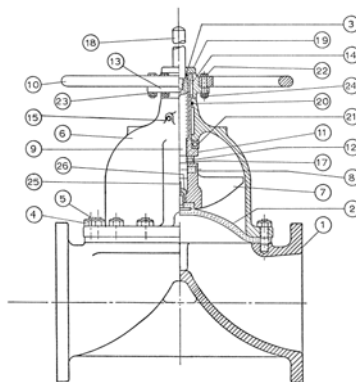
903 BONNET

½" Through 4" Standard
Consult Factory for 6"

8"-12"

PARTS			
Item	Description	Material	Quantity
1	Body Flange	Various	1
2	Diaphragm**	Elastomer, PTFE	1
3	O-Ring**	Buna N	1
4	Nuts	Steel	AR
5	Studs	Steel	AR
6	Bonnet	Cast Iron	1
7	Compressor	Cast Iron	1
8	Pin	Stainless Steel	1
9	Spindle	Steel	1
10	Handwheel	Cast Iron	1
11	Bushing	Brass	1
12	Screw, set	Steel	1
13	Hub, Handwheel	Cast Iron	1
14	Key, Handwheel	Steel	1
15	Fitting Lube	Steel	1
17	Collar, Stop	Steel	1
18	Spindle, Extension, Ind.	Stainless Steel	1
19	Nut, Bushing	Brass	1
20	O-Ring**†	Elastomer	1
21	Bearing, Ball Thrust	Steel	1
22	Bolt	Steel	6
23	Lockwasher	Steel	6
24	Nut	Steel	6
25	Key, Tube Nut	Brass	1
26	Nut, Tube	Brass	1

**Recommended spare parts. †For sealed bonnet only.

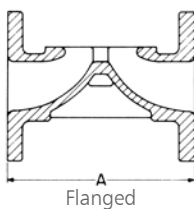
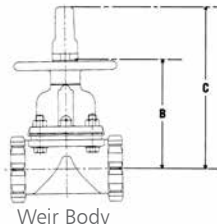


902 BONNET

8" Through 12" Standard

Weir Valve Dimensions

Handwheel Operated Weir Valve



Valve Size	.5/2	3/4	1	1 1/4 & 1 1/2	2	2 1/2	3	4	6	8	10	12
Metal Bodies												
Screwed	A	2 1/2	3 1/4	4 1/4	5 1/2	6 1/2	8	10	—	—	—	—
Flanged, Unlined	A	4	5 1/2	5 1/2	6 1/2	7 1/2	8 1/2	10	12 1/2	16	20 1/2	25
Flanged, lined:												
Rubber; Neoprene	A	4 1/4	5 1/4	5 3/4	6 3/4	7 1/4	8 3/4	10 1/4	12 1/4	16 1/8	20 7/8	25 3/8
Glass	A	4 1/16	5 1/16	5 9/16	6 7/16	7 9/16	8 9/16	10 1/16	12 9/16	16 1/16	20 7/16	—
Plastic	A	—	5 3/4	5 3/4	6 7/8	7 7/8	8 7/8	10 1/4	12 7/8	16 3/8	20 7/8	—
Butt weld (pipe)	A	3 1/2	4	4 1/2	5 1/2	6 1/4	7 5/8	8 3/4	11 1/2	16	20 1/2	—
Socket Weld Pipe	A	3 1/2	4	4 1/2	6 1/2	7 1/4	8 3/8	9 3/4	—	—	—	—
Socket, Solder (Copper Tube)	A	3 1/2	4 1/8	5 1/16	5 7/8	7 3/8	—	—	—	—	—	—
Plastic bodies (Solid)												
Screwed, Socket Weld - A		4.65	5.51	6.34	8.00	8.94	—	—	—	—	—	—
Spigot Weld												
DIN - A		3.87	5.37	5.37	6.50	7.50	—	10.88	14.50	—	—	—
IPS - A		4.01	5.51	5.51	7.06	7.63	—	10.88	14.50	—	—	—
Flanged - A		4.25	5.75	5.75	6.88	7.88	—	10.31	12.94	—	—	—
Body Type												
Unlined Metal												
sizes 10" & smaller $\pm \frac{1}{16}$ "												
Lined												
sizes 10" & smaller $\pm \frac{1}{8}$ "												
Glass												
sizes 10" & smaller $\pm \frac{3}{32}$ "												
Plastic												
Tolerances												
all sizes $\pm \frac{1}{8}$ "												

Valve Size	.50	.75	1.00	1.25, 1.5	2.00	2.50	3.00	4.00	6.00	8.00	10.00	12.00
Screwed	B	3.13	3.86	4.65	5.95	6.44	7.84	8.38	—	—	—	—
	C	4.03	5.02	6.01	9.08	9.57	11.95	12.49	—	—	—	—
F L A N G E D	Unlined & Rubber Lined	B	3.19	4.58	4.58	5.88	6.43	7.77	8.32	10.40	14.33	19.35
	C	4.09	5.94	5.94	9.01	9.56	11.88	12.43	15.12	19.80	26.85	31.31
	Plastic Lined & Glass Lined	B	3.11	4.59	4.59	5.82	6.19	7.77	8.07	10.52	14.90	19.73
	C	4.01	5.95	5.95	8.95	9.32	11.88	12.18	15.24	20.37	27.23	—
Weir Bodies of Solid Plastic (with Plastic Bonnet)												
Screwed, Socket Weld Spigot Weld	B	3.0	3.7	4.3	5.4	6.0	—	7.8	10.6	—	—	—
	C	3.9	4.9	5.7	8.5	9.1	—	11.9	15.2	—	—	—
Handwheel Diameter-Metal		3.0	3.0	3.0	6	6	7 1/4	7 1/4	10	14 1/2	19	23
Handwheel Diameter-Plastic		3.0	3.0	3.0	5.75	5.75	—	7.75	10	—	—	—

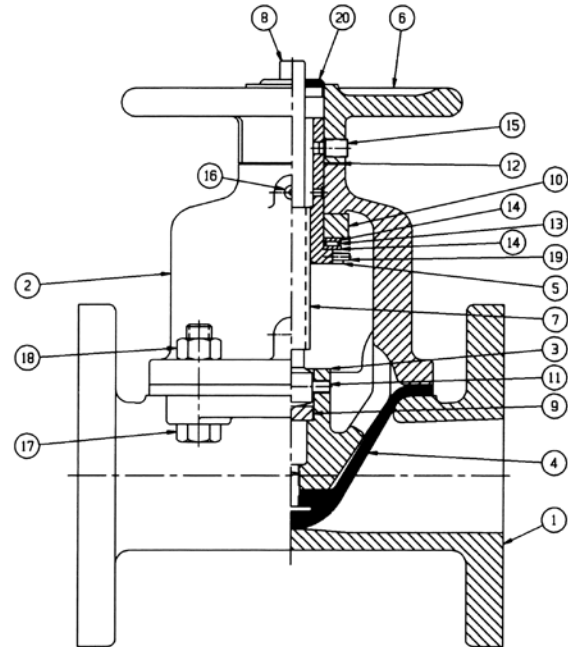
ITT Valve End Flange Dimensions (125#, 150#)						
Size, Inches	Diameter of Flange, Inches	Thickness* of Flange (Min) Inches	Diameter of Bolt Circle, Inches	Number of Bolts	Diameter of Bolt Holes, Inches	Diameter of Bolts, Inches
1/2	3 1/2	7/16"	2 3/8	4	5/8	1/2
3/4	4 1/4	7/16"	2 3/4	4	5/8	1/2
1	4 1/4	7/16	3 1/8	4	5/8	1/2
1 1/4	5	9/16	3 1/2	4	5/8	1/2
1 1/2	5	9/16	3 7/8	4	5/8	1/2
2	6	5/8	4 1/4	4	3/4	5/8
2 1/2	7	11/16	5 1/2	4	3/4	5/8
3	7 1/2	3/4	6	4	3/4	5/8
4	9	15/16	7 1/2	8	3/4	5/8
6	11	1	9 1/2	8	7/8	3/4
8	13 1/2	1 1/8	11 1/4	8	7/8	3/4
10	16	1 3/16	14 1/4	12	1	7/8
12	19	1 1/4	17	12	1	7/8

* Thickness shown is for unlined stainless steel valve.

Bill of Materials for Straightway Type Valves

PARTS			
Item	Description	Material	Quantity
1	Body Flanged	Cast Iron	1
2	Bonnet	Cast Iron	1
3	Compressor	Cast iron	1
4	Diaphragm	Elastomer	1
5	Bushing	Brass	1
6	Handwheel	Cast Iron	1
7	Spindle	Steel	1
8	Spindle, Extension (indicating)	Stainless Steel	1
9	Insert	Steel	1
10	Spacer	Steel	1
11	Pin, Spirol	Stainless Steel	1
12	Washer, Shim	Polyethylene	AR
13	Bearing, Thrust Needle	Steel	1
14	Bearing, Thrust Race	Steel	2
15	Screw, Set Hex. Soc.	Steel	2
16	Fitting, Lube	Steel	1
17	Screw, Hex head cap	Steel	SD
18	Nut, Hex.	Steel	SD
19	Pin, Spirol	Stainless Steel	1
20	Capseal	Brass	1

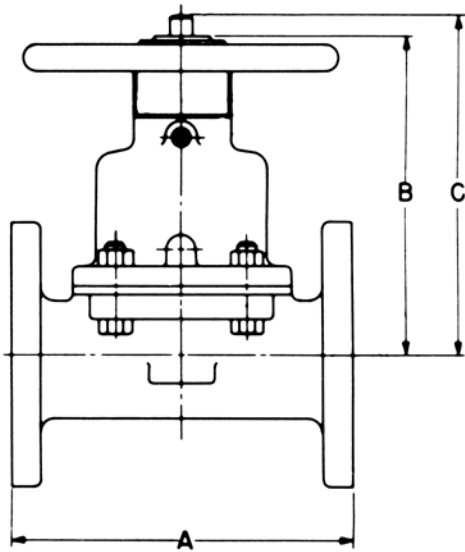
AR—As Required SD—Size Dependent



Standard 902 bonnet is shown.
903 bonnet features an extended stem and travel stop.

Straightway Valve Dimensions

Straightway Handwheel Operated Valves

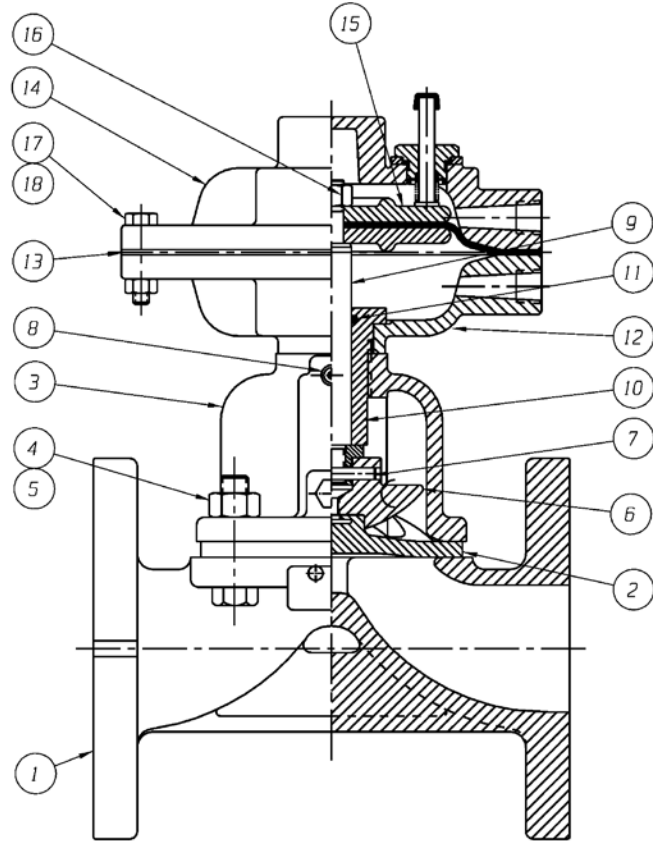


Straightway Valve Dimensions

Body Type	1	1.5	2	2.5	3	4	6	8	10	12
Flanged, Unlined										
A	5.5	6.5	7.5	8.5	10.00	12.5	16.00	20.5	25.00	29.5
B	4.75	5.93	6.96	8.67	8.49	10.61	15.57	19.12	22.00	22.00
C	5.76	7.53	9.16	10.94	11.06	13.91	20.31	25.69	30.00	30.00
Flanged, Rubber Lined										
A	5.75	6.75	7.75	8.75	10.25	12.75	16.38	20.88	25.38	29.88
B	4.75	5.93	6.96	8.67	8.49	10.61	15.57	19.12	22.00	22.00
C	5.76	7.53	9.16	10.94	11.06	13.91	20.31	25.69	30.00	30.00
Flanged, Plastic Lined										
A	5.75	6.88	7.88	—	10.25	12.88	16.38	20.88	—	—
B	4.81	6.00	7.03	—	8.55	10.68	15.51	19.00	—	—
C	5.82	7.60	9.22	—	11.12	13.97	20.25	25.57	—	—

Bill of Materials

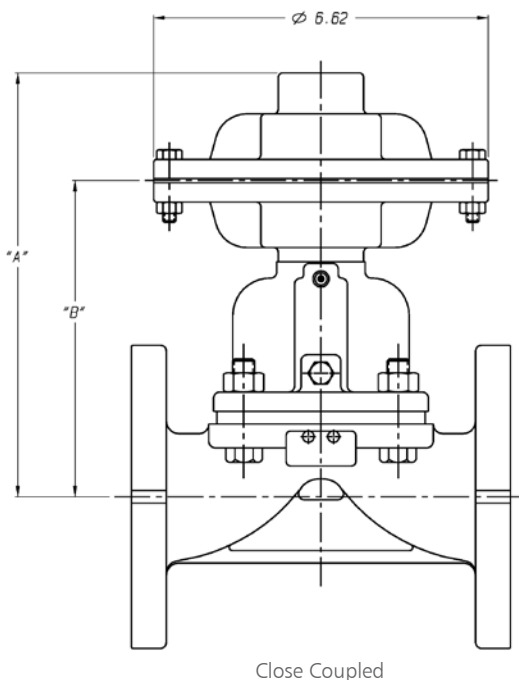
Series 3312 Double Acting



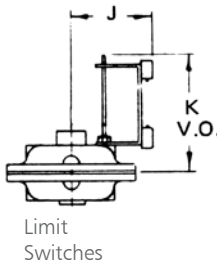
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	DUCTILE IRON	1
4	HEX, CAP SCREWS OR STUDS	STEEL	4
5	NUTS	STEEL	4
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	ZINC	1
7	PIN, SPIROL	STN. STL.	1
8	FITTING, LUBE	-	1
9	SPINDLE, VALVE	STN. STL.	1
10	BUSHING, ADAPTER	-	1
11	O-RING	BUNA-N	AR
12	COVER, LOWER	ALUMINUM	1
13	DIAPHRAGM, AIR MOTOR	BUNA-N	1
14	COVER, UPPER	ALUMINUM	1
15	PLATE, ACTUATOR	ALUMINUM	2
16	NUT, HEX.	CAR. STL.	1
17	SCREW, HEX HD. CAP	CAR. STL.	12
18	NUT, HEX.	CAR. STL.	12

Dimensional Data for Valves with Actuators

Series 3312 Double Acting

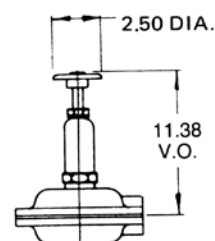
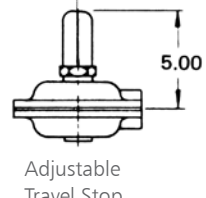
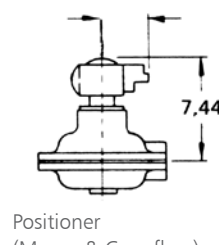
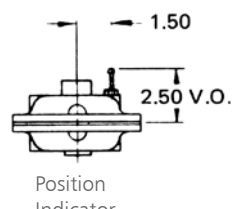
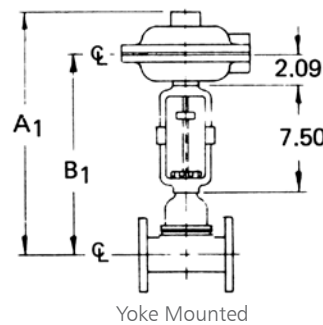


LIMIT SWITCHES	J	K
BZE6-2RN or DTE6-2RN	4.75	9.12
BAF1-2RN-RH or DTF2-2RN-RH	5.00	9.12
EX-Q or EXD-Q	5.75	10.00



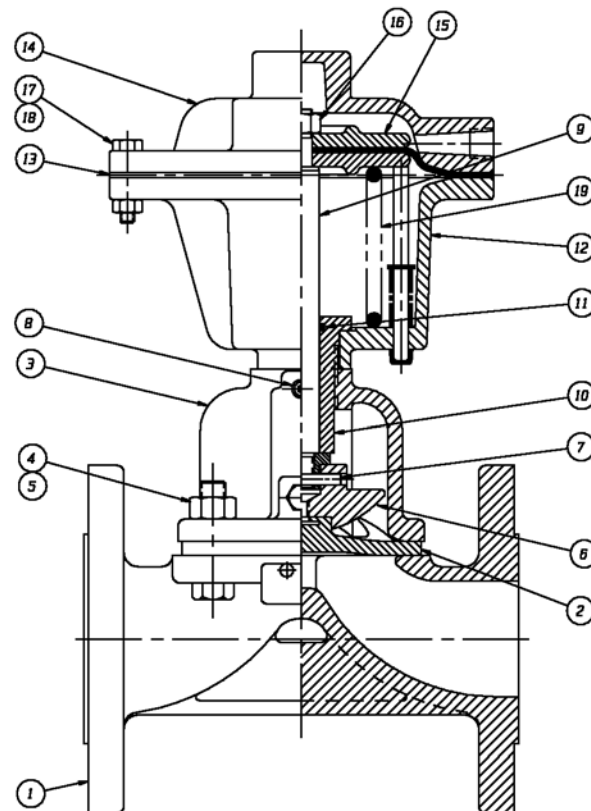
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1/2	5.71	3.58	13.93	11.80	Screwed
	5.65	3.52	13.87	11.74	Flanged
3/4	6.32	4.20	14.35	12.23	Screwed
	6.65	4.53	14.68	12.56	Flanged
1	6.84	4.72	14.87	12.75	Screwed
	6.65	4.53	14.68	12.56	Flanged
1 1/4 - 1 1/2	8.25	6.12	16.78	14.65	Screwed
	8.05	5.93	16.58	14.46	Flanged
2	8.74	6.61	17.27	15.14	Screwed
	8.61	6.48	17.14	15.01	Flanged

Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1	8.98	6.85	16.48	14.35	Screwed
	8.79	6.66	16.29	14.16	Flanged



Bill of Materials

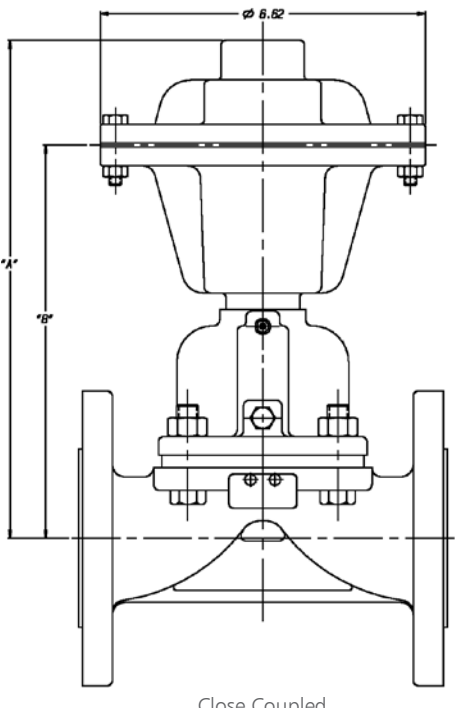
Series 3112 Direct Acting



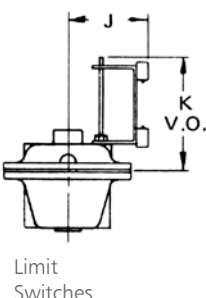
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	DUCTILE IRON	1
4	HEX, CAP SCREWS OR STUDS	STEEL	4
5	NUTS	STEEL	4
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	ZINC	1
7	PIN, SPIROL	STN. STL.	1
8	FITTING, LUBE	-	1
9	SPINDLE, VALVE	STN. STL.	1
10	BUSHING, ADAPTER	-	1
11	O-RING	BUNA-N	AR
12	COVER, LOWER	ALUMINUM	1
13	DIAPHRAGM, AIR MOTOR	BUNA-N	1
14	COVER, UPPER	ALUMINUM	1
15	PLATE, ACTUATOR	ALUMINUM	2
16	NUT,, HEX	CAR. STL.	1
17	SCREW, HEX HD CAP	CAR. STL.	12
18	NUT, HEX	CAR. STL.	12
19	SPRING	STEEL	AR

Dimensional Data

Series 3112 Direct Acting

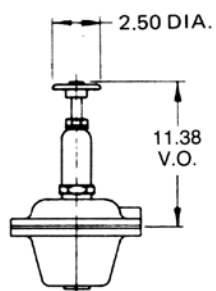
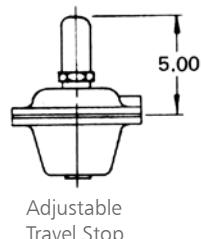
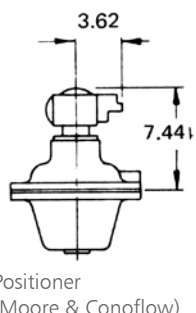
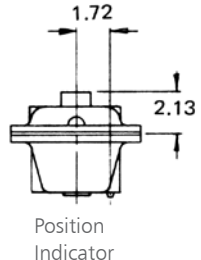
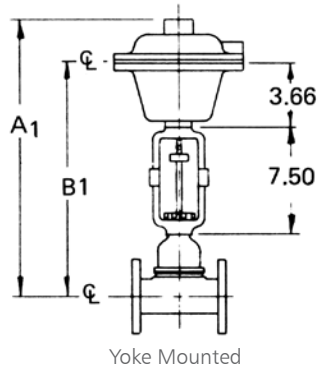


LIMIT SWITCHES	J	K
BZE6-2RN or DTE6-2RN	4.75	9.12
BAF1-2RN-RH or DTF2-2RN-RH	5.00	9.12
EX-Q or EXD-Q	5.75	10.00



Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1/2	7.27	5.14	15.50	13.37	Screwed
	7.21	5.08	15.44	13.31	Flanged
3/4	7.88	5.76	15.92	13.80	Screwed
	8.21	6.09	16.25	14.13	Flanged
1	8.40	6.28	16.44	14.32	Screwed
	8.21	6.09	16.25	14.13	Flanged
1 1/4 - 1 1/2	9.80	7.68	18.34	16.22	Screwed
	9.61	7.49	18.15	16.03	Flanged
2	10.49	8.36	18.84	16.71	Screwed
	10.36	8.23	18.71	16.58	Flanged

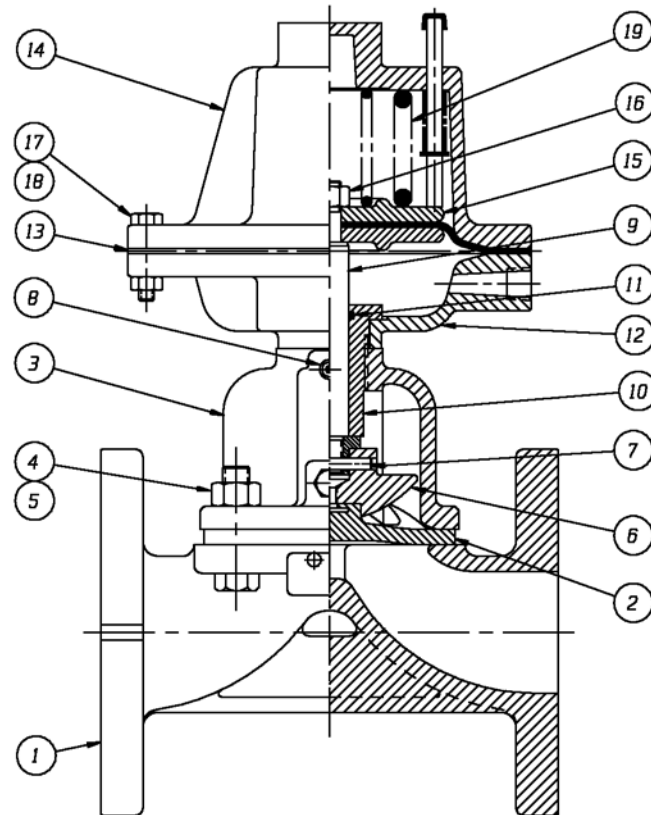
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1	10.55	8.46	18.05	15.92	Screwed
	10.36	8.23	17.86	15.73	Flanged



Handwheel Closing,
Adjustable Opening Stop,
and Adjustable Travel Stop

Bill of Materials

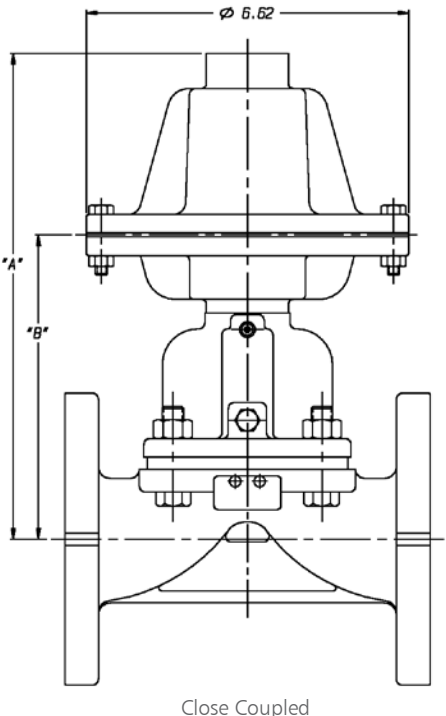
Series 3213-16 Reverse Acting



LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	DUCTILE IRON	1
4	HEX, CAP SCREWS OR STUDS	STEEL	4
5	NUTS	STEEL	4
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	ZINC	1
7	PIN, SPIROL	STN. STL.	1
8	FITTING, LUBE	-	1
9	SPINDLE, VALVE	STN. STL.	1
10	BUSHING, ADAPTER	-	1
11	O-RING	BUNA-N	AR
12	COVER, LOWER	ALUMINUM	1
13	DIAPHRAGM, AIR MOTOR	BUNA-N	1
14	COVER, UPPER	ALUMINUM	1
15	PLATE, ACTUATOR	ALUMINUM	2
16	NUT., HEX	CAR. STL.	1
17	SCREW, HEX HD CAP	CAR. STL.	12
18	NUT, HEX	CAR. STL.	12
19	SPRING	STEEL	AR

Dimensional Data

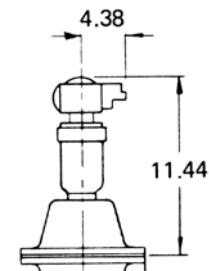
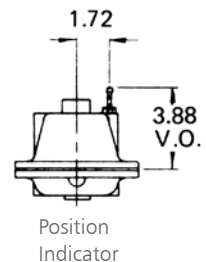
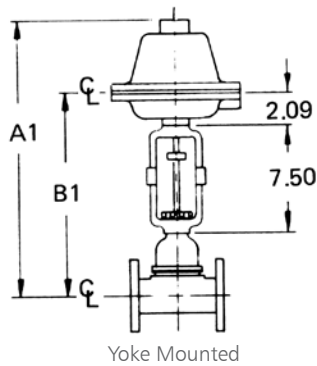
Series 3213-16 Reverse Acting



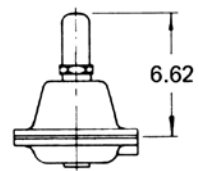
LIMIT SWITCHES	J	K
BZE6-2RN or DTE6-2RN	5.00	10.62
BAF1-2RN-RH or DTF2-2RN-RH	5.00	10.62
EX-Q or EXD-Q	5.75	11.56

Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1/2	7.31	3.58	15.53	11.80	Screwed
	7.25	3.52	15.47	11.74	Flanged
3/4	7.92	4.20	15.95	12.23	Screwed
	8.25	4.53	16.28	12.56	Flanged
1	8.44	4.72	16.47	12.75	Screwed
	8.25	4.53	16.28	12.56	Flanged
1 1/4 - 1 1/2	9.84	6.12	18.37	14.65	Screwed
	9.65	5.93	18.18	14.46	Flanged
2	10.34	6.61	18.87	15.14	Screwed
	10.21	6.48	18.74	15.01	Flanged

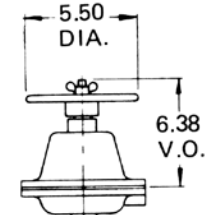
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1	10.58	6.85	18.08	14.35	Screwed
	10.39	6.66	17.89	14.16	Flanged



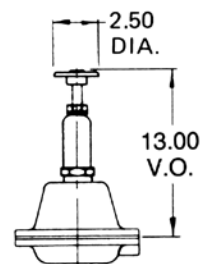
Positioner
(Moore & Conoflow)



Adjustable Travel Stop and
Wrench Opening Device



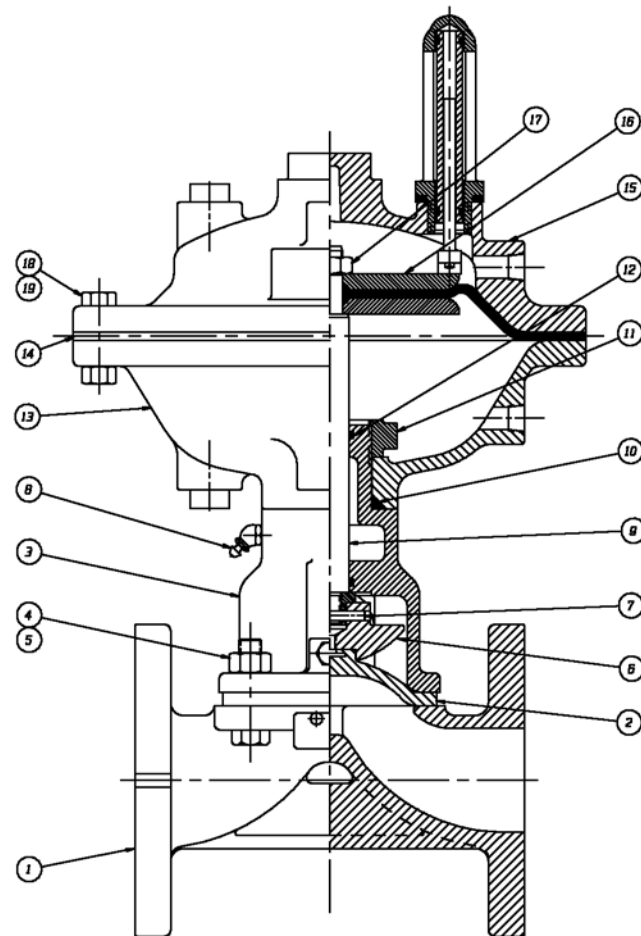
Handwheel
Opening Device



Adjustable Opening and
Adjustable Travel Stop

Bill of Materials

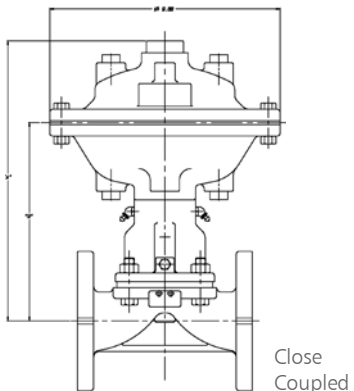
Series 3325 Double Acting



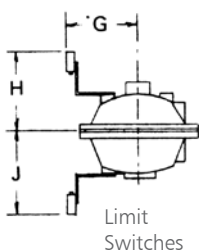
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	4
5	NUTS	-	4
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	-	1
7	PIN, SPIROL	STN. STL.	1
8	FITTING, LUBE	-	1
9	SPINDLE, VALVE	STN. STL.	1
10	O-RING	BUNA-N	1
11	NUT, ADAPTER BUSHING	D.I.	1
12	O-RING	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	C.I.	2
17	NUT, HEX JAM	CAR. STL.	1
18	SCREW, HEX HD. CAP	CAR. STL.	9
19	NUT, HEX	CAR. STL.	9

Dimensional Data

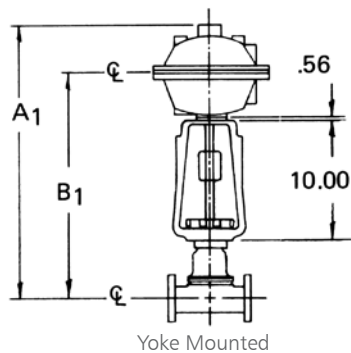
Series 3325 Double Acting



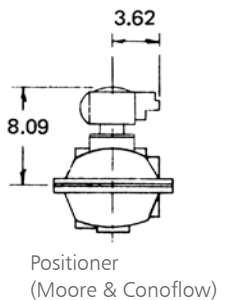
Close
Coupled



Limit
Switches

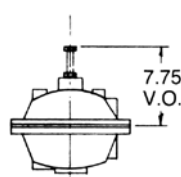


Yoke Mounted

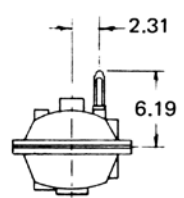


Positioner
(Moore & Conoflow)

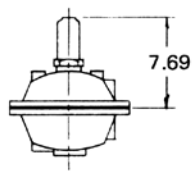
LIMIT SWITCHES	G	H	J
BZE6-2RN/ DTE6-2RN	5.94	6.53	6.94
BAF1-2RN-RH/DTF2-2RN-RH	6.25	7.12	7.50
EX-Q/ EXD-Q	6.94	8.31	8.69



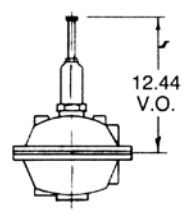
Adjustable
Opening Stop



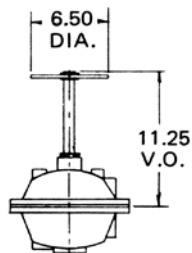
Position
Indicator



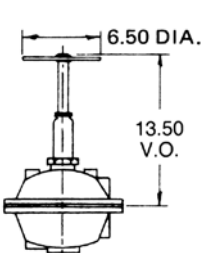
Adjustable
Travel Stop



Adjustable Opening and
Adjustable Travel Stop



Handwheel
Closing Device



Handwheel Closing and
Adjustable Travel Stop

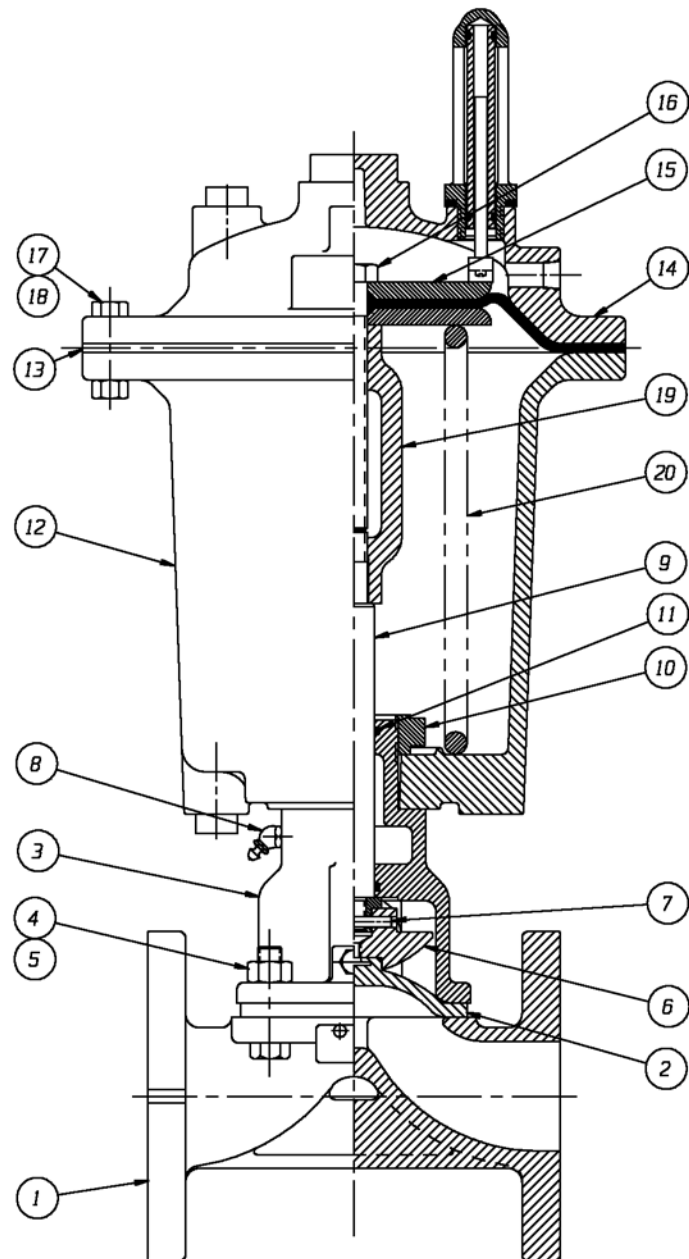
Valve Size	Weir Valves		Yoke Mounted		Ends	
	A	B	A1	B1		
1	10.35	6.83	20.92	17.39	Screwed	
	10.16	6.64	20.73	17.20	Flanged	
1 1/4 –	11.89	8.37	22.46	18.94	Screwed	
1 1/2	11.70	8.18	22.27	18.75	Flanged	
2	12.37	8.85	22.44	19.42	Screwed	
	12.24	8.72	22.31	19.29	Flanged	
2 1/2	13.40	9.88	23.97	20.45	Screwed	
	13.21	9.69	23.78	20.26	Flanged	
3	13.94	10.42	24.51	20.99	Screwed	
	13.76	10.24	24.33	20.81	Flanged	
4	15.10	11.58	25.67	22.15	Flanged	

Valve Size	Straightway Valves		Yoke Mounted		Ends	
	A	B	A1	B1		
1	11.15	7.50	21.71	18.06	Flanged	
	12.05	8.40	22.61	18.96	Flanged	
1 1/2	13.09	9.44	23.65	20.00	Flanged	
2 1/2	14.26	10.61	24.82	21.17	Flanged	

Valve Size	Dualrange Valves		Yoke Mounted		Ends	
	A	B	A1	B1		
1	12.27	8.62	22.83	19.18	Screwed	
	12.08	8.43	22.64	18.99	Flanged	
1 1/2	14.24	10.59	24.80	21.15	Screwed	
	14.05	10.40	24.61	20.96	Flanged	
2	14.35	10.70	24.91	21.26	Screwed	
	14.22	10.57	24.78	21.13	Flanged	
2 1/2	15.47	11.82	26.03	22.38	Screwed	
	15.28	11.63	25.84	22.19	Flanged	
3	16.65	13.00	27.21	23.56	Screwed	
	16.47	12.82	27.03	23.38	Flanged	

Bill of Materials

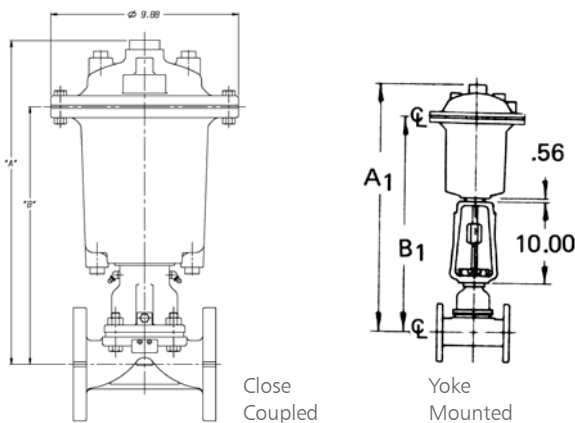
Series 3125 Direct Acting



LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	4
5	NUTS	-	4
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	-	1
7	PIN, SPIRAL	STN. STL.	1
8	FITTING, LUBE	-	1
9	SPINDLE, VALVE	STN. STL.	1
10	NUT, ADAPTER BUSHING	DI.	1
11	O-RING	BUNA-N	1
12	COVER, LOWER	ALUMINUM	1
13	DIAPHRAGM, AIR MOTOR	BUNA-N	1
14	COVER, UPPER	ALUMINUM	1
15	PLATE, ACTUATOR	CI.	1
16	SCREW, HEX HD CAP	C. STL.	1
17	SCREW, HEX HD, CAP	C. STL.	9
18	NUT, HEX	C. STL.	9
19	SPINDLE, HEAD	DI.	1
20	SPRING # 103	STEEL	1

Dimensional Data

Series 3125 Direct Acting

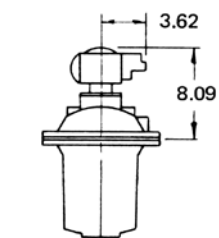


Valve Size	Weir Valves				Ends	
	Close Coupled		Yoke Mounted			
	A	B	A1	B1		
1	15.41	11.89	25.98	22.45	Screwed	
	15.22	11.70	25.79	22.26	Flanged	
1 1/4 - 1 1/2	16.95	13.43	27.52	24.00	Screwed	
	16.76	13.24	27.33	23.81	Flanged	
2	17.43	13.91	28.00	24.48	Screwed	
	17.30	13.78	27.87	24.35	Flanged	
2 1/2	17.89	14.37	28.46	25.94	Screwed	
	17.70	14.18	28.27	25.75	Flanged	
3	19.00	15.48	29.59	26.05	Screwed	
	18.82	15.30	29.39	25.87	Flanged	
4	20.16	16.64	30.73	27.21	Flanged	

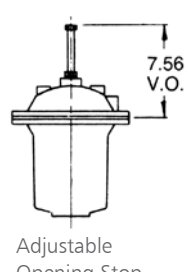
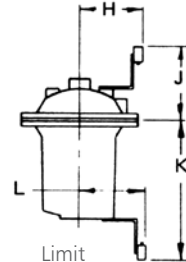
Valve Size	Straightway Valves				Ends	
	Close Coupled		Yoke Mounted			
	A	B	A1	B1		
1	16.21	12.56	26.77	23.12	Flanged	
1 1/2	17.11	13.46	27.67	24.02	Flanged	
2	18.15	14.50	28.71	25.06	Flanged	

Valve Size	Dualrange Valves				Ends	
	Close Coupled		Yoke Mounted			
	A	B	A1	B1		
1	17.33	13.68	27.89	24.24	Screwed	
	17.14	13.49	27.70	24.05	Flanged	
1 1/2	19.30	15.65	29.86	26.21	Screwed	
	19.11	15.46	29.67	26.02	Flanged	
2	19.41	15.76	29.97	26.32	Screwed	
	19.28	15.63	29.84	26.19	Flanged	
2 1/2	20.53	16.88	31.09	27.44	Screwed	
	20.34	16.69	30.90	27.25	Flanged	
3	21.71	18.06	32.27	28.62	Screwed	
	21.53	17.88	32.09	28.44	Flanged	

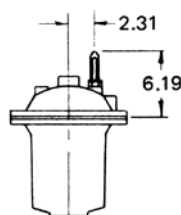
LIMIT SWITCHES	H	J	K	L
BZE6-2RN or DTE6-2RN	5.94	6.56	12.38	6.12
BAF1-2RN-RH or DTF2-2RN-RH	6.25	7.12	12.94	6.44
EX-Q or EXD-Q	6.94	8.31	13.12	7.12



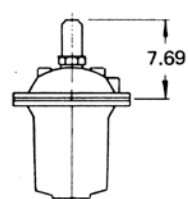
Positioner
(Moore & Conoflow)



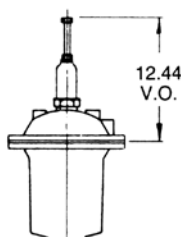
Adjustable
Opening Stop



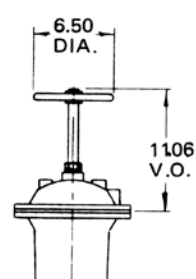
Position
Indicator



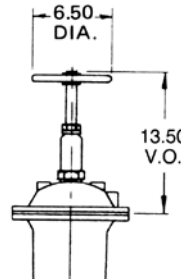
Adjustable
Travel Stop



Adjustable Opening and
Adjustable Travel Stop



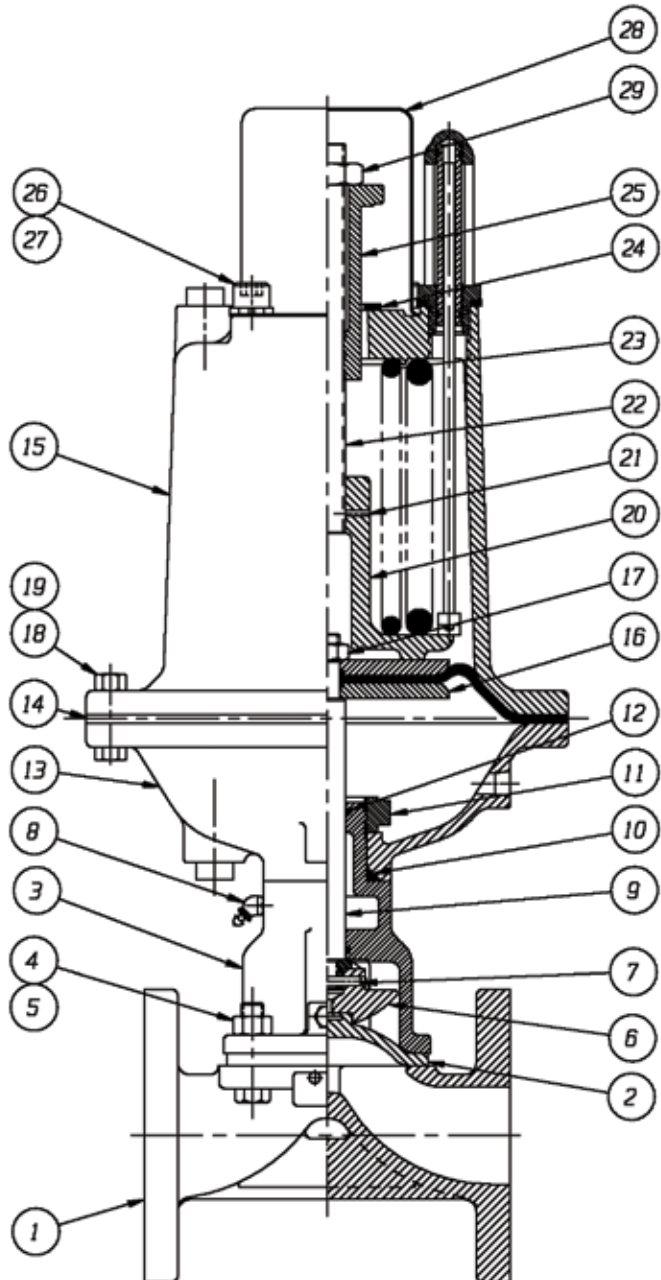
Handwheel
Closing Device



Handwheel Closing and
Adjustable Travel Stop

Bill of Materials

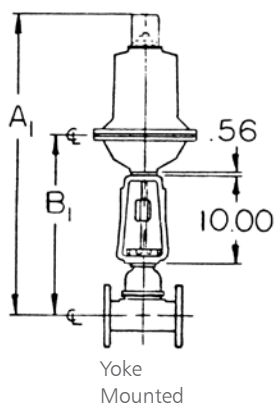
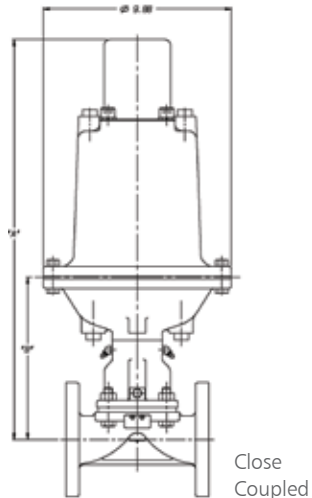
Series 3226-28 Reverse Acting



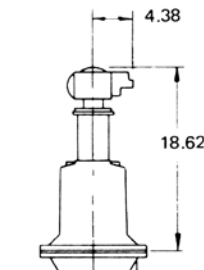
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED FLAT FACE	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	4
5	NUTS	-	4
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	-	1
7	PIN, SPIROL	STN. STL.	1
8	FITTING, LUBE #1744-B	-	1
9	SPINDLE, VALVE	STN. STL.	1
10	O-RING #326	BUNA-N	1
11	NUT, ADAPTER BUSHING	CI.	1
12	O-RING 'SEE CHART'	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	CI.	2
17	NUT, HEX JAM	C. STL.	1
18	SCREW, HEX HD. CAP	C. STL.	9
19	NUT, HEX	C. STL.	9
20	SEAT, SPRING	CI.	1
21	PIN, SPIROL (SPRING SEAT)	STN. STL.	1
22	ROD, SPRING	C. STL.	1
23	SPRING NO. 102A	STEEL	AR
24	WASHER, THRUST	C. STL.	1
25	BUSHING, ADJUSTING	CI.	1
26	SCREW, HEX. SDC. HD. CAP	C. STL.	2
27	WASHER, SPRINGLOCK	C. STL.	2
28	SHIELD, TRAVEL STOP	C. STL.	1
29	NUT, HEX. JAM	C. STL.	1

Dimensional Data

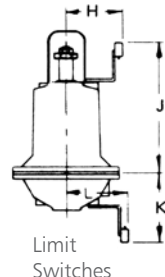
Series 3226-28 Reverse Acting



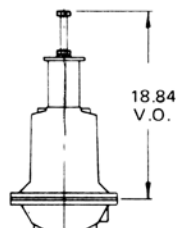
LIMIT SWITCHES	H	J	K	L
BZE6-2RN or DTE6-2RN	6.12	12.38	6.94	5.94
BAF1-2RN-RH or DTF2-2RN-RH	6.38	12.94	7.50	6.25
EX-Q or EXD-Q	7.12	13.12	8.68	6.94



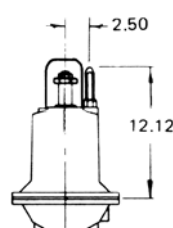
Positioner
(Moore & Conoflow)



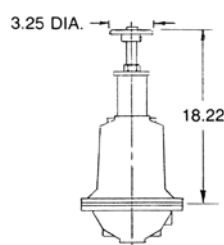
Limit
Switches



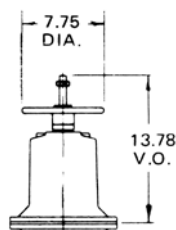
Adjustable
Opening Stop



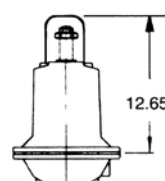
Position
Indicator



Adjustable Opening Stop
with Handwheel



Handwheel
Opening Device



Wrench
Opening Device

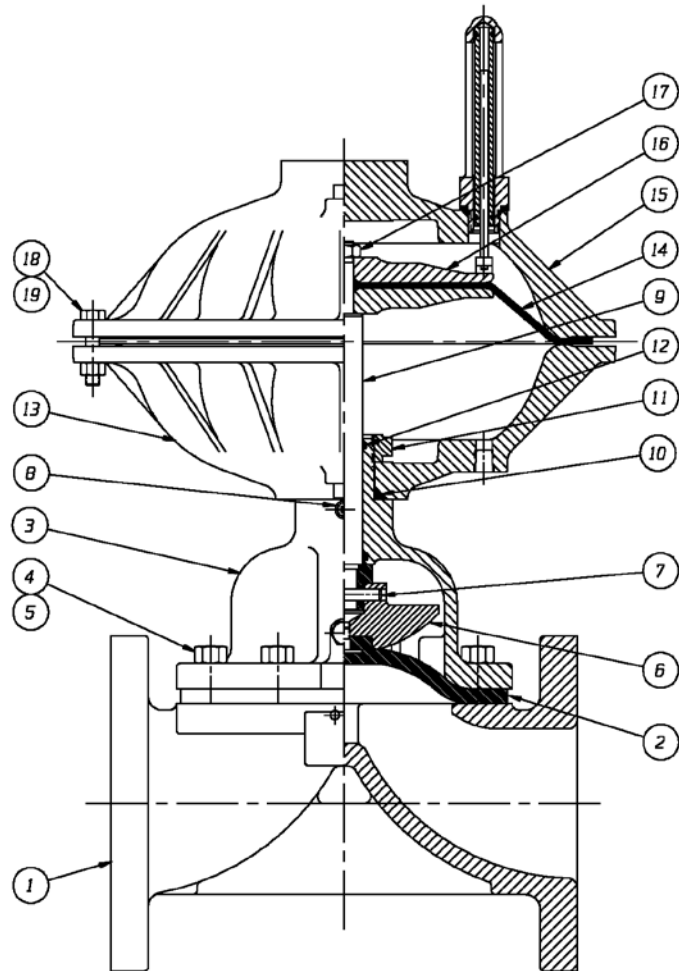
Weir Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1	19.35	6.83	29.92	17.39	Screwed
	19.16	6.64	29.73	17.20	Flanged
1 1/4 –	20.89	8.37	31.46	18.94	Screwed
1 1/2	20.70	8.18	31.27	18.75	Flanged
2	21.37	8.85	31.94	19.42	Screwed
	21.24	8.72	31.81	19.29	Flanged
2 1/2	22.40	9.88	32.97	20.45	Screwed
	22.21	9.69	32.78	20.26	Flanged
3	22.94	10.42	33.51	20.99	Screwed
	22.76	10.24	33.33	20.81	Flanged
4	24.10	11.58	34.67	22.15	Flanged

Straightway Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1	20.15	7.50	30.71	18.06	Flanged
	21.05	8.40	31.61	18.96	Flanged
1 1/2					

Dualrange Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1	21.27	8.62	31.83	19.18	Screwed
	21.08	8.43	31.64	18.99	Flanged
1 1/2	23.24	10.59	33.80	21.15	Screwed
	23.05	10.40	33.61	20.96	Flanged
2	23.35	10.70	33.91	21.26	Screwed
	23.22	10.57	33.78	21.13	Flanged
2 1/2	24.47	11.82	35.03	22.38	Screwed
	24.28	11.63	34.84	22.19	Flanged

Bill of Materials

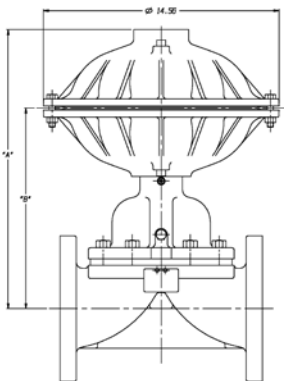
Series 3350 Double Acting



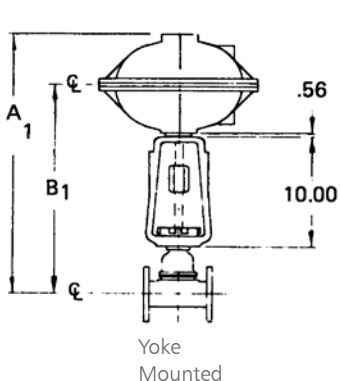
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	4
5	NUTS	-	4
6	COMPRESSOR, F/F ELASTOMER DIAPHRAGM	-	1
7	PIN, SPIRAL	STN. STL.	1
8	FITTING, LUBE	-	1
9	SPINDLE, VALVE	STN. STL.	1
10	D-RING	BUNA-N	1
11	NUT, ADAPTER BUSHING	O.I.	1
12	D-RING	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	C. I.	2
17	NUT, HEX JAM	CAR. STL.	1
18	SCREW, HEX HD. CAP	CAR. STL.	9
19	NUT, HEX	CAR. STL.	9

Dimensional Data

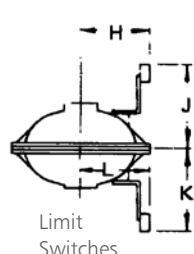
Series 3350 Double Acting



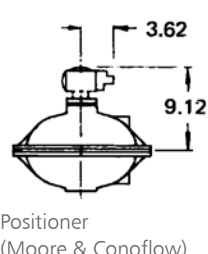
Close
Coupled



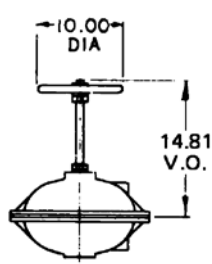
Yoke
Mounted



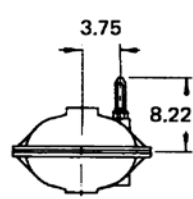
Limit
Switches



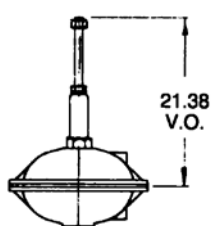
Positioner
(Moore & Conoflow)



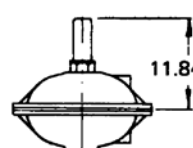
Handwheel
Closing Device



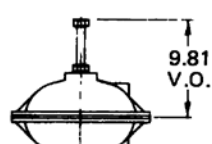
Position
Indicator



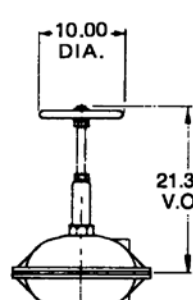
Adjustable Opening and
Adjustable Travel Stop



Adjustable
Travel Stop



Adjustable
Opening Stop



Handwheel Closing and
Adjustable Travel Stop

Weir Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1 1/4 – 1 1/2	14.03	9.26	24.60	19.83	Screwed
	13.84	9.07	24.41	19.64	Flanged
2	14.51	9.74	25.08	20.31	Screwed
	14.38	9.61	24.95	20.18	Flanged
2 1/2	15.54	10.77	26.11	21.34	Screwed
	15.35	10.58	25.92	21.15	Flanged
3	16.08	11.31	26.65	21.88	Screwed
	15.90	11.13	26.47	21.70	Flanged
4	17.24	12.47	27.81	22.04	Flanged
6	20.69	15.92	31.26	26.50	Flanged

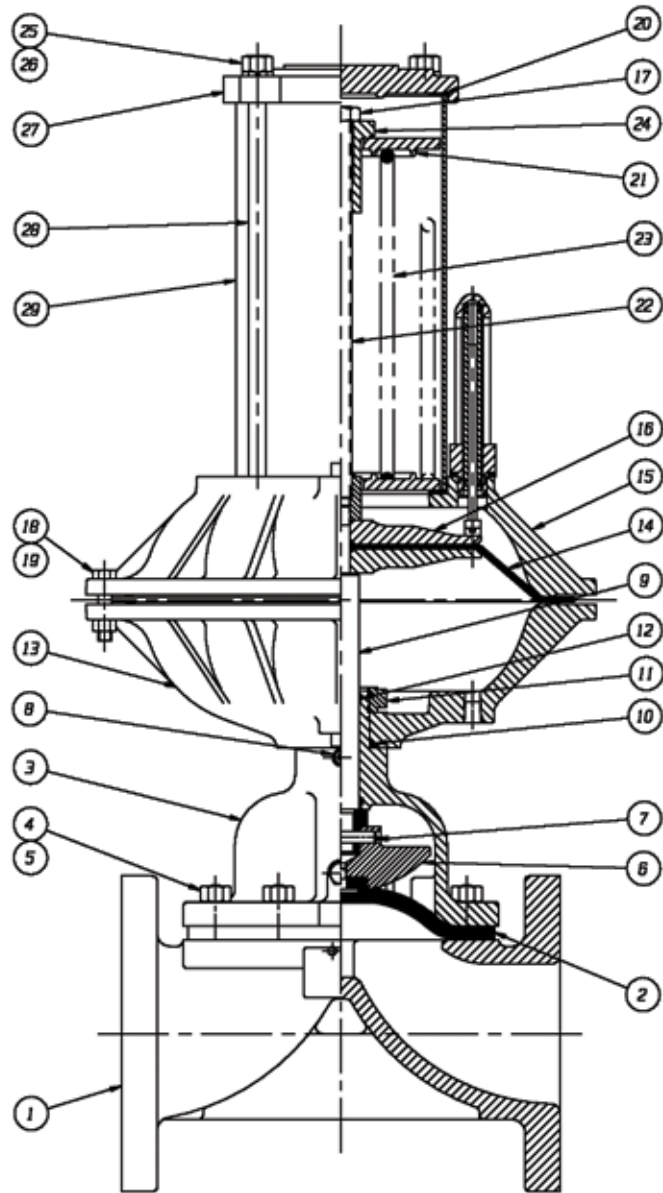
Straightway Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1	13.22	8.45	23.79	19.02	Flanged
1 1/2	14.03	9.28	24.59	19.84	Flanged
2	15.07	10.32	25.63	20.88	Flanged
2 1/2	16.24	11.49	26.80	22.05	Flanged
3	16.06	11.31	26.62	21.87	Flanged
4	17.56	12.81	28.12	23.37	Flanged

Dualrange Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1 1/2	16.22	11.47	26.78	22.03	Screwed
	16.03	11.28	26.59	21.84	Flanged
2	16.33	11.58	26.89	22.14	Screwed
	16.20	11.45	26.76	22.01	Flanged
2 1/2	17.45	12.70	28.01	23.26	Screwed
	17.26	12.51	27.82	23.07	Flanged
3	18.63	13.88	29.19	24.44	Screwed
	18.45	13.70	29.01	24.26	Flanged
4	19.99	15.24	30.55	25.80	Flanged
6	23.72	18.97	34.28	29.53	Flanged

Bill of Materials

Series 3150 Direct Acting

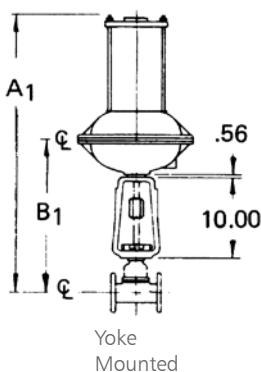
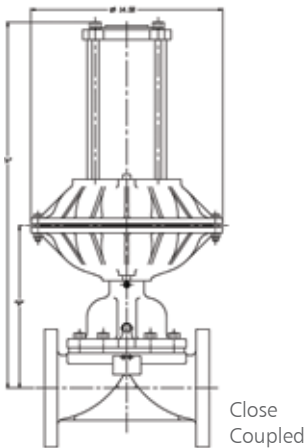
Sec 5: Tech Data



LIST OF PARTS		
ITEM	DESCRIPTION	MATERIAL
1	BODY, FLANGED FLAT FACE	-
2	DIAPHRAGM, ELASTOMER	-
3	BONNET, ADAPTER	-
4	HEX, CAP SCREWS OR STUDS	-
5	NUTS	-
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	-
7	PIN, SPIRAL	STN. STL.
8	FITTING, LUBE #1744-B	-
9	SPINDLE, VALVE	STN. STL.
10	O-RING #326	BUNA-N
11	NUT, ADAPTER BLUSHING	DI.
12	O-RING 'SEE CHART'	BUNA-N
13	COVER, LOWER	ALUMINUM
14	DIAPHRAGM, AIR MOTOR	BUNA-N
15	COVER, UPPER	ALUMINUM
16	PLATE, ACTUATOR	CI.
17	NUT, HEX JAM	C. STL.
18	SCREW, HEX HD. CAP	C. STL.
19	NUT, HEX	C. STL.
20	GASKET	BUNA-N
21	SEAT, SPRING	DI
22	ROD, SPRING	C. STL.
23	SPRING	STEEL
24	BUSHING, ADJUSTING	DI.
25	NUT, HEX	STEEL
26	WASHER, SPRINGLOCK	STEEL
27	COVER, SPRING	CI.
28	COLUMN	C. STL.
29	HOUSING, SPRING	C. STL.

Dimensional Data

Series 3150 Direct Acting

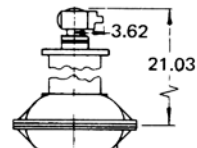


Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1 1/4 - 1 1/2	24.68	9.26	35.24	19.83	Screwed
	24.49	9.07	35.05	19.64	Flanged
2	25.17	9.74	35.73	20.31	Screwed
	25.04	9.61	35.60	20.18	Flanged
2 1/2	26.17	10.77	36.73	21.34	Screwed
	25.98	10.58	36.54	21.15	Flanged
3	26.72	11.31	37.28	21.88	Screwed
	26.54	11.13	37.10	21.70	Flanged
4	27.89	12.47	38.45	23.04	Flanged
6	31.35	15.93	41.91	26.50	Flanged

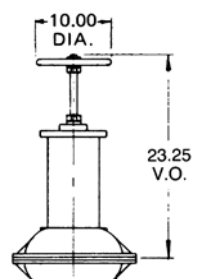
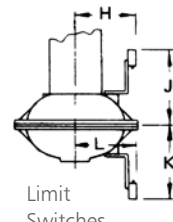
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
	23.88	8.45	34.44	19.02	Flanged
1 1/2	24.78	9.28	35.34	19.84	Flanged
	25.82	10.32	36.38	20.88	Flanged
2 1/2	26.99	11.49	37.55	22.05	Flanged
3	26.81	11.31	37.37	21.87	Flanged

Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
	26.97	11.47	37.53	22.03	Screwed
1 1/2	26.78	11.28	37.34	21.84	Flanged
	27.08	11.58	37.64	22.14	Screwed
2	26.95	11.45	37.51	22.01	Flanged
	28.20	12.70	38.76	23.26	Screwed
2 1/2	28.01	12.51	38.57	23.07	Flanged
	29.38	13.88	39.94	24.44	Screwed
3	29.20	13.70	39.76	24.26	Flanged
	30.74	15.24	41.30	25.80	Flanged

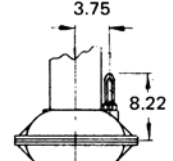
LIMIT SWITCHES	H	J	K	L
BZE6-2RN or DTE6-2RN	7.44	7.44	7.44	7.44
BAF1-2RN-RH or DTF2-2RN-RH	7.69	8.00	8.00	7.69
EX-Q or EXD-Q	8.38	9.19	9.19	8.38



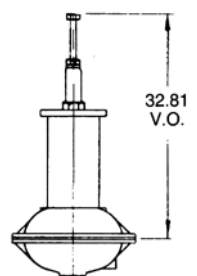
Positioner
(Moore & Conoflow)



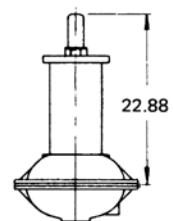
Handwheel
Closing Device



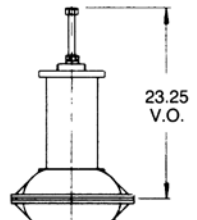
Position
Indicator



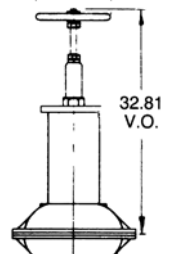
Adjustable Opening and
Adjustable Travel Stop



Adjustable
Travel Stop



Adjustable
Opening Stop

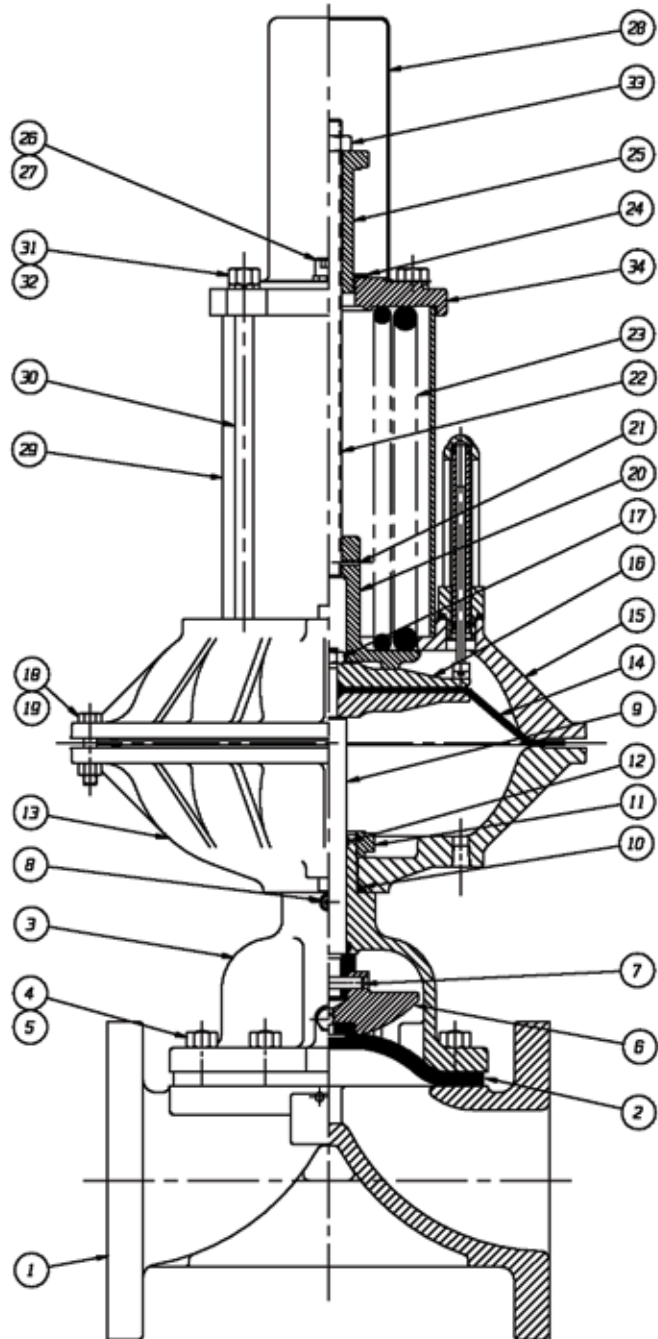


Handwheel Closing and
Adjustable Travel Stop

Bill of Materials

Series 3251-3256 Reverse Acting

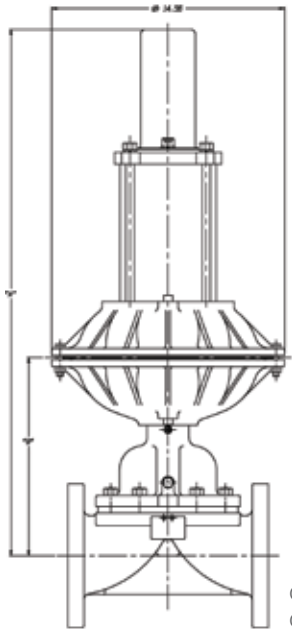
Sec 5: Tech Data



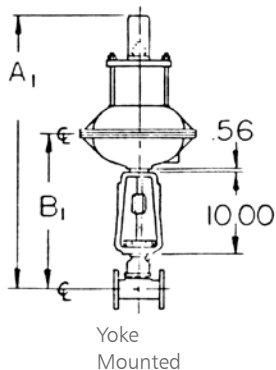
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED FLAT FACE	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	8
5	NUTS	-	8
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	-	1
7	PIN, SPIROL	STN. STL.	1
8	FITTING, LUBE #1744-B	-	1
9	SPINDLE, VALVE	STN. STL.	1
10	O-RING #326	BUNA-N	1
11	NUT, ADAPTER BLUSHING	CI.	1
12	O-RING 'SEE CHART'	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	CI.	2
17	NUT, HEX JAM	C. STL.	1
18	SCREW, HEX HD. CAP	C. STL.	9
19	NUT, HEX	C. STL.	9
20	SEAT, SPRING	CI.	1
21	PIN, SPIROL (SPRING SEAT)	STN. STL.	1
22	ROD, SPRING	C. STL.	1
23	SPRING	STEEL	AR
24	WASHER, THRUST	C. STL.	1
25	BLUSHING, ADJUSTING	CI.	1
26	SCREW, HEX HD CAP	C. STL.	2
27	WASHER, SPRINGLOCK	C. STL.	2
28	SHIELD, TRAVEL STOP	C. STL.	4
29	HOUSING, SPRING	C. STL.	2
30	COLUMN	C. STL.	4
31	NUT, HEX	C. STL.	4
32	WASHER, SPRINGLOCK	C. STL.	4
33	NUT, HEX JAM	C. STL.	1
34	COVER, SPRING	CI.	1

Dimensional Data

Series 3251, 3252 and 3256 Reverse Acting (Standard)

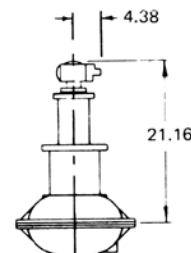


Close Coupled

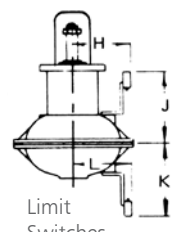


Yoke Mounted

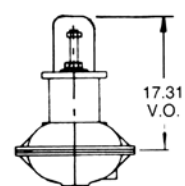
LIMIT SWITCHES	H	J	K	L
BZE6-2RN or DTE6-2RN	7.44	7.44	7.44	7.44
BAF1-2RN-RH or DTF2-2RN-RH	7.69	8.00	8.00	7.69
EX-Q or EXD-Q	8.38	9.19	9.19	8.38



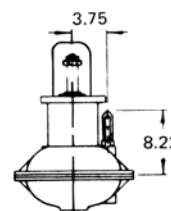
Positioner
(Moore & Conoflow)



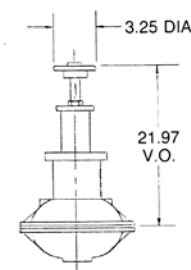
Limit
Switches



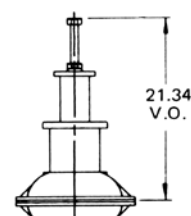
Wrench
Opening Device



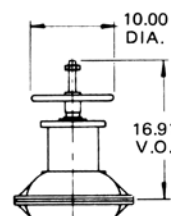
Position
Indicator



Adjustable Opening Stop
with Handwheel



Adjustable
Opening Stop



Handwheel
Opening Device

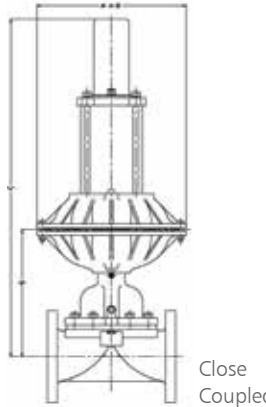
Weir Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1	24.91	7.72	35.48	18.29	Screwed
	24.72	7.53	35.29	18.10	Flanged
1 1/4 - 1 1/2	26.49	9.26	37.05	19.83	Screwed
	26.30	9.07	36.86	19.64	Flanged
2	26.98	9.74	37.54	20.31	Screwed
	26.85	9.61	37.41	20.18	Flanged
2 1/2	27.98	10.77	38.54	21.34	Screwed
	27.79	10.58	38.35	21.15	Flanged
3	28.53	11.31	39.09	21.88	Screwed
	28.35	11.13	38.91	21.70	Flanged

Straightway Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1	25.64	8.45	36.21	19.02	Flanged

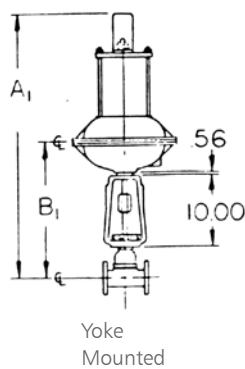
Dualrange Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
1 1/2	28.78	11.47	39.34	22.03	Screwed
	28.59	11.28	39.15	21.84	Flanged
2	28.89	11.58	39.45	22.14	Screwed
	28.76	11.45	39.32	22.01	Flanged

Dimensional Data

Series 3253, 3254, 3255 Reverse Acting (Large)

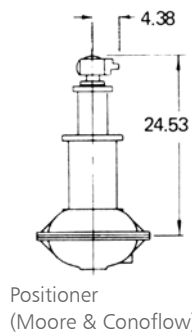


Close
Coupled

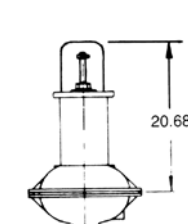
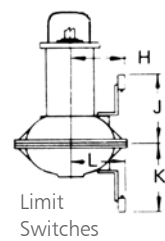


Yoke
Mounted

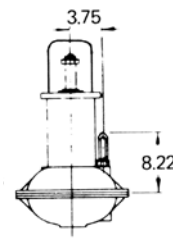
LIMIT SWITCHES	H	J	K	L
BZE6-2RN or DTE6-2RN	7.44	7.44	7.44	7.44
BAF1-2RN-RH or DTF2-2RN-RH	7.69	8.00	8.00	7.69
EX-Q or EXD-Q	8.38	9.19	9.19	8.38



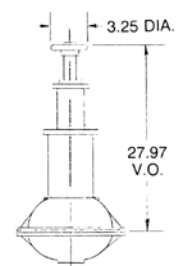
Positioner
(Moore & Conoflow)



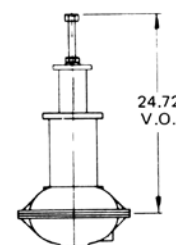
Wrench
Opening Device



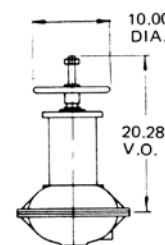
Position
Indicator



Adjustable Opening Stop
with Handwheel



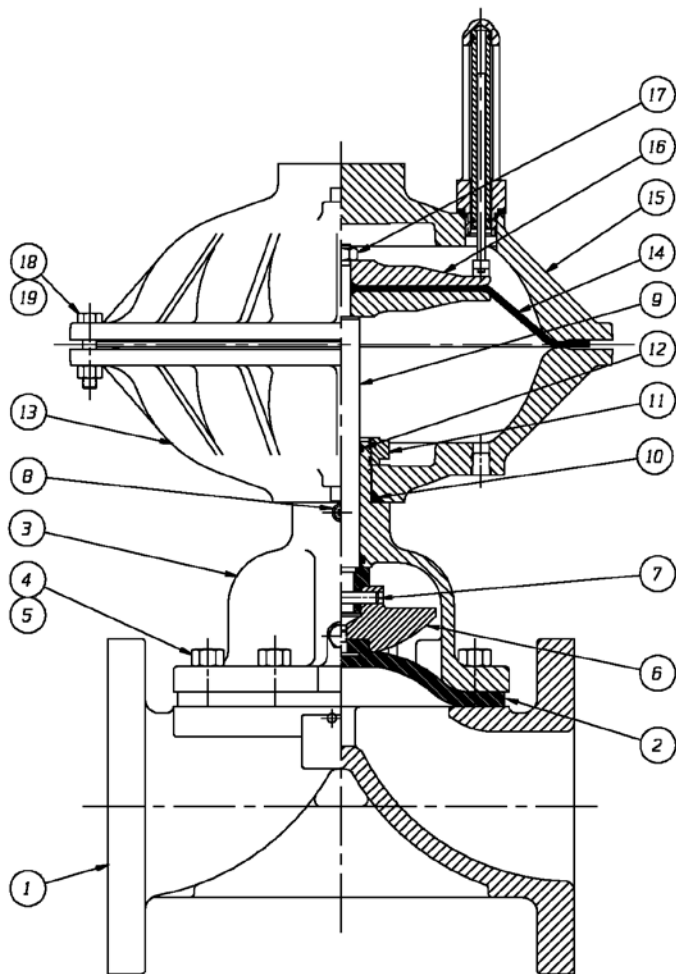
Adjustable
Opening Stop



Handwheel
Opening Device

Bill of Materials

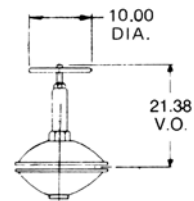
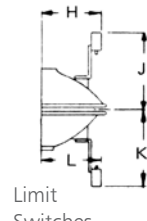
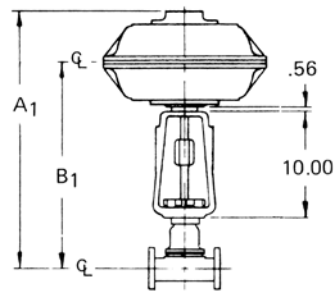
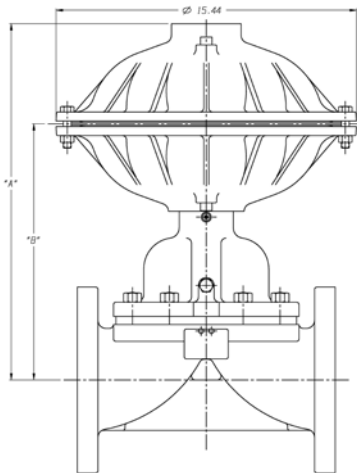
Series 3375 Double Acting



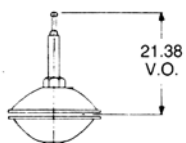
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	4
5	NUTS	-	4
6	COMPRESSOR, F/F ELASTOMER DIAPHRAGM	-	1
7	PIN, SPIRAL	STN. STL.	1
8	FITTING, LUBE	-	1
9	SPINDLE, VALVE	STN. STL.	1
10	O-RING	BUNA-N	1
11	NUT, ADAPTER BLUSHING	D.I.	1
12	O-RING	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	C.T.	2
17	NUT, HEX JAM	CAR. STL.	1
18	SCREW, HEX HD. CAP	CAR. STL.	9
19	NUT, HEX	CAR. STL.	9

Dimensional Data

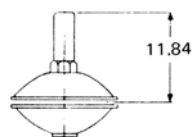
Series 3375 Double Acting



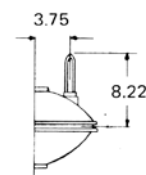
Handwheel Closing and Adjustable Travel Stop



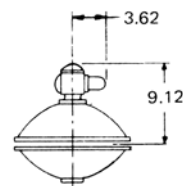
Adjustable Opening and Adjustable Travel Stop



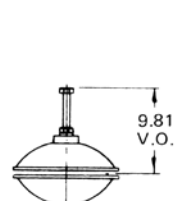
Adjustable Travel Stop



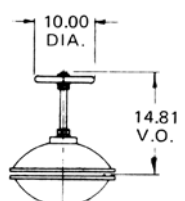
Position Indicator



Positioner (Moore & Conoflow)



Adjustable Opening Stop



Handwheel Closing Device

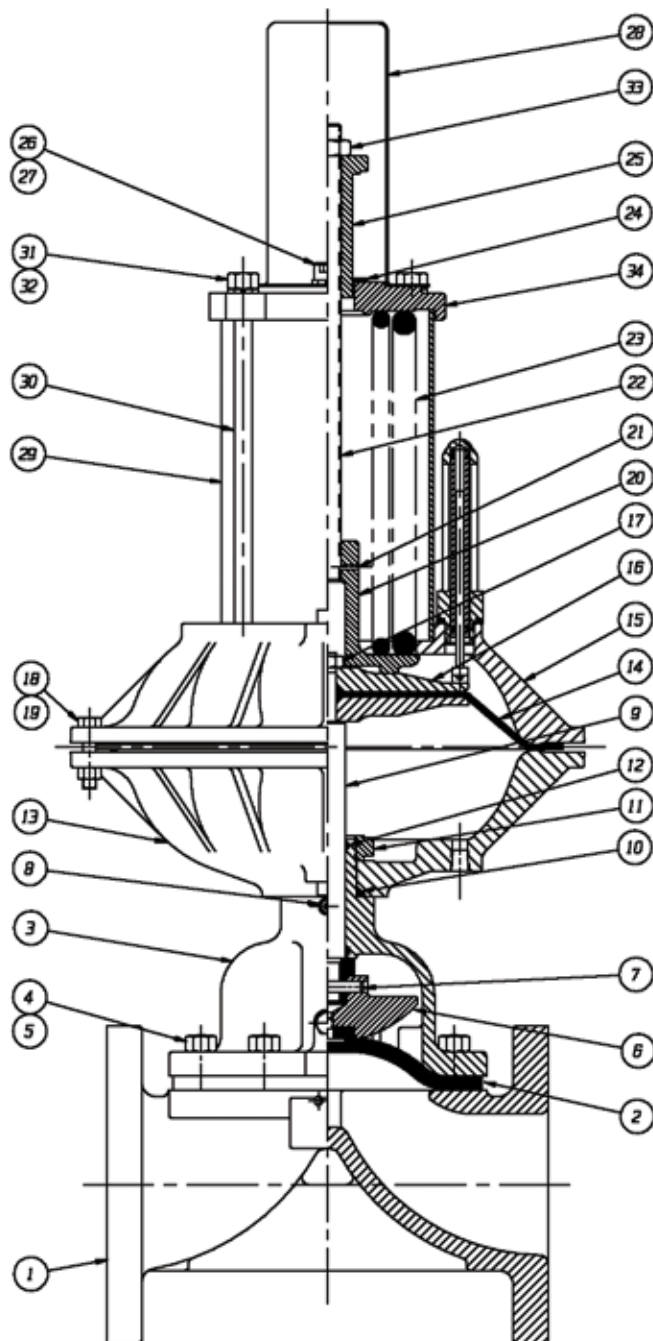
Valve Size	Weir Valves				Ends	
	Close Coupled		Yoke Mounted			
	A	B	A1	B1		
1 1/2	14.02	9.26	24.59	19.83	Screwed	
	13.83	9.07	24.40	19.64	Flanged	
2	14.50	9.74	25.07	20.31	Screwed	
	14.37	9.61	24.94	20.18	Flanged	
2 1/2	15.53	10.77	26.10	21.34	Screwed	
	15.34	10.58	25.91	21.15	Flanged	
3	16.06	11.30	26.63	21.87	Screwed	
	15.88	11.12	26.45	21.69	Flanged	
4	17.22	12.46	27.79	23.03	Flanged	
6	20.68	15.92	31.25	26.49	Flanged	

Valve Size	Straightway Valves				Ends	
	Close Coupled		Yoke Mounted			
	A	B	A1	B1		
2	15.08	10.31	25.65	20.88	Flanged	
2 1/2	16.26	11.49	26.83	22.06	Flanged	
3	16.08	11.31	26.65	21.88	Flanged	
4	17.56	12.79	28.13	23.36	Flanged	
6	20.31	15.74	31.08	26.31	Flanged	

Valve Size	Dualrange Valves				Ends	
	Close Coupled		Yoke Mounted			
	A	B	A1	B1		
2 1/2	17.45	12.70	28.01	23.26	Screwed	
	17.26	12.51	27.82	23.07	Flanged	
3	18.63	13.88	29.19	24.44	Screwed	
	18.45	13.70	29.01	24.26	Flanged	
4	19.99	15.24	30.55	25.80	Flanged	
6	23.72	18.97	34.28	29.53	Flanged	

Bill of Materials

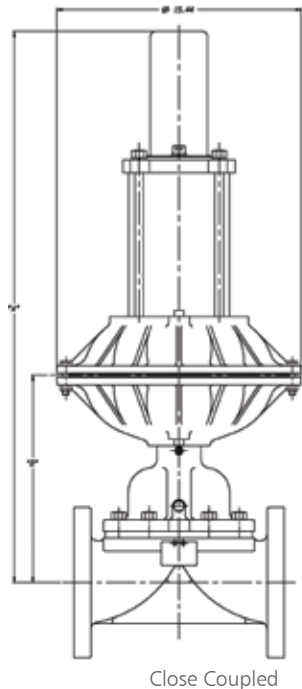
Series 3274-79 Reverse Acting



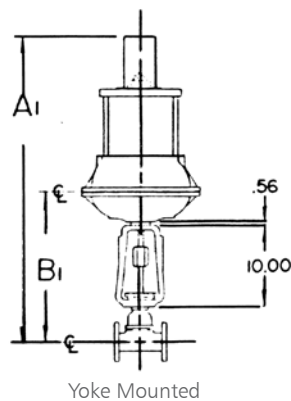
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED FLAT FACE	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	8
5	NUTS	-	8
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	-	1
7	PIN, SPIROL	STN. STL.	1
8	FITTING, LUBE #1744-B	-	1
9	SPINDLE, VALVE	STN. STL.	1
10	O-RING #328	BUNA-N	1
11	NUT, ADAPTER BUSHING	DI.	1
12	O-RING 'SEE CHART'	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	CI.	2
17	NUT, HEX JAM	C. STL.	1
18	SCREW, HEX HD. CAP	C. STL.	9
19	NUT, HEX	C. STL.	9
20	SEAT, SPRING	CI.	1
21	PIN, SPIROL (SPRING SEAT)	STN. STL.	1
22	ROD, SPRING	C. STL.	1
23	SPRING	STEEL	AR
24	WASHER, THRUST	C. STL.	1
25	BUSHING, ADJUSTING	DI	1
26	SCREW, HEX HD CAP	C. STL.	2
27	WASHER, SPRINGLOCK	C. STL.	2
28	SPIROL, TRAVEL STOP	C. STL.	4
29	HOLDING, SPRING	C. STL.	2
30	COLUMN	C. STL.	8
31	NUT, HEX	C. STL.	8
32	WASHER, SPRINGLOCK	C. STL.	8
33	NUT, HEX JAM	C. STL.	1
34	COVER, SPRING	CI.	1

Dimensional Data

Series 3274-79 Reverse Acting

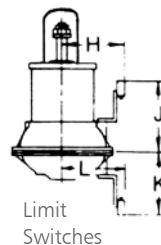


Close Coupled

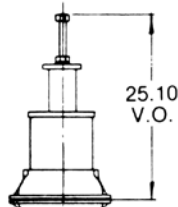


Yoke Mounted

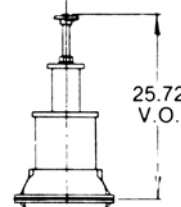
MICRO SWITCH	H	J	K	L
BZE6-2RN OR DTE6-2RN	8.75	8.41	7.44	7.44
BAF1-2RN OR DTF2-2RN-RH	9.00	8.97	8.00	7.69
EX-Q OR EXD-Q	9.69	10.16	9.19	8.38



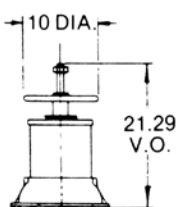
Limit
Switches



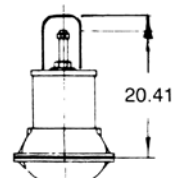
Adjustable
Opening Stop



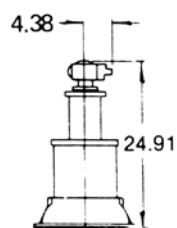
Adjustable Opening Stop
with Handwheel



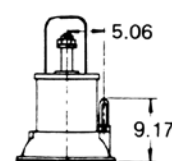
Handwheel
Opening Device



Wrench
Opening Device



Positioner
(Moore & Conoflow)



Position
Indicator

Weir Valves

Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	31.19	10.77	41.76	21.34	Screwed
	31.00	10.58	41.57	21.15	Flanged
3	31.72	11.30	42.29	21.87	Screwed
	31.54	11.12	42.11	21.69	Flanged
4	32.88	12.46	43.45	23.03	Flanged
6	36.34	15.92	46.91	26.49	Flanged

Straightway Valves

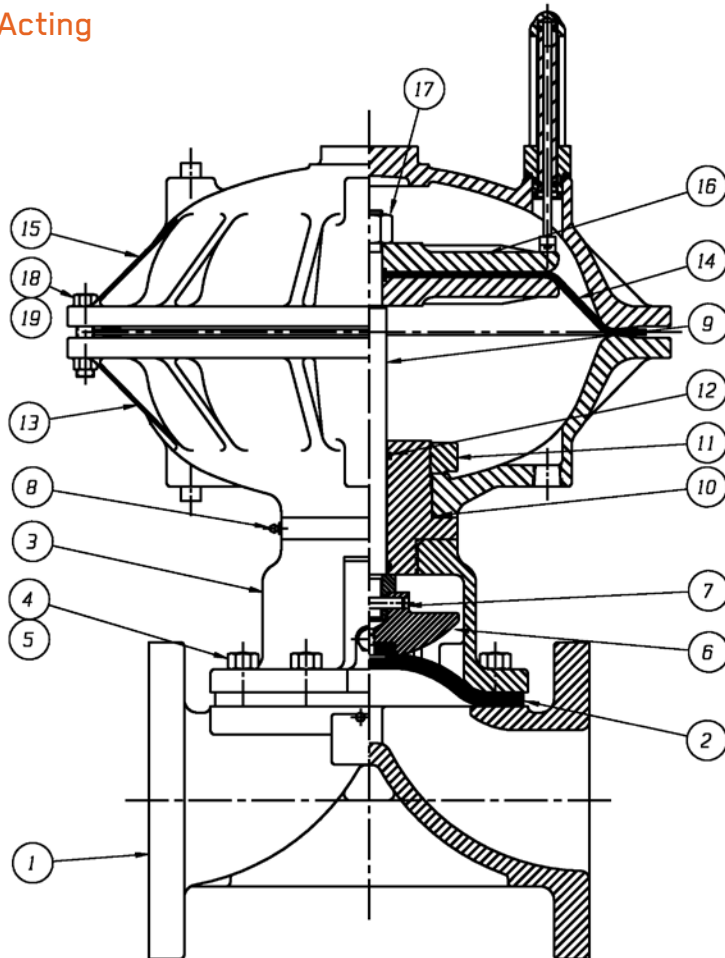
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	31.90	11.49	42.46	22.05	Flanged
3	31.72	11.31	42.28	21.87	Flanged
4	33.22	12.81	43.78	23.37	Flanged

Dualrange Valves

Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	33.11	12.70	43.67	23.26	Screwed
	32.92	12.51	43.48	23.07	Flanged
3	34.29	13.88	44.85	24.44	Screwed
	34.11	13.70	44.67	24.26	Flanged
4	35.65	15.24	46.21	25.80	Flanged

Bill of Materials

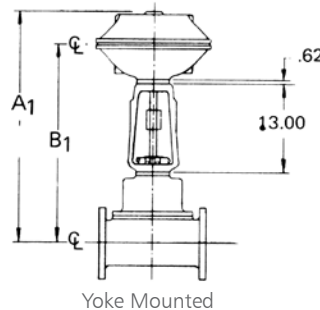
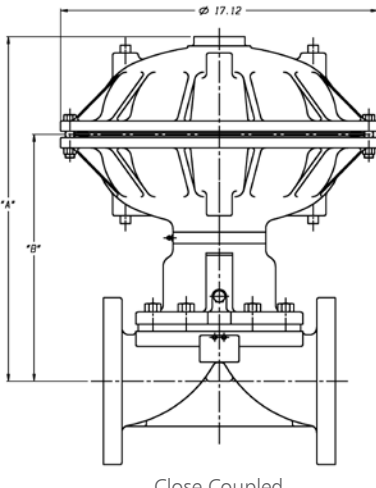
Series 33101 Double Acting



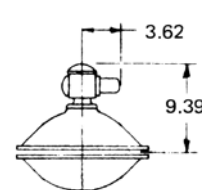
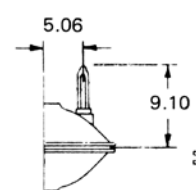
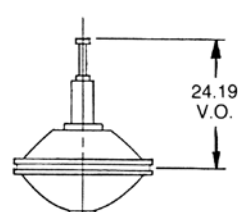
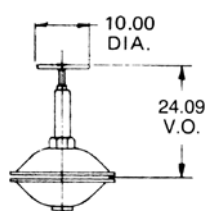
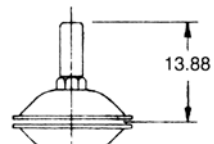
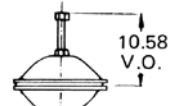
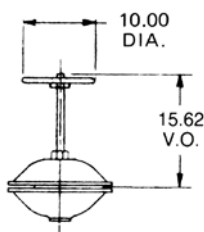
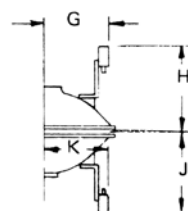
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	AR
5	NUTS	-	AR
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	CI	1
7	PIN, SPIROL	STN STL	1
8	FITTING, LUBE	-	1
9	SPINDLE, VALVE	STN STL	1
10	O-RING	BUNA-N	1
11	NUT, ADAPTER BUSHING	DI	1
12	O-RING	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	DI	2
17	NUT, HEAVY HEX.	C.STL	1
18	SCREW, HEX HD. CAP	C.STL	24
19	NUT, HEX	C.STL	24

Dimensional Data

Series 33101 Double Acting



LIMIT SWITCHES	G & K	H & J
BZE6-2RN or DTE6-2RN	8.69	8.38
BAF1-2RN-RH or DTF2-2RN-RH	9.00	8.94
EX-Q or EXD-Q	9.68	10.06



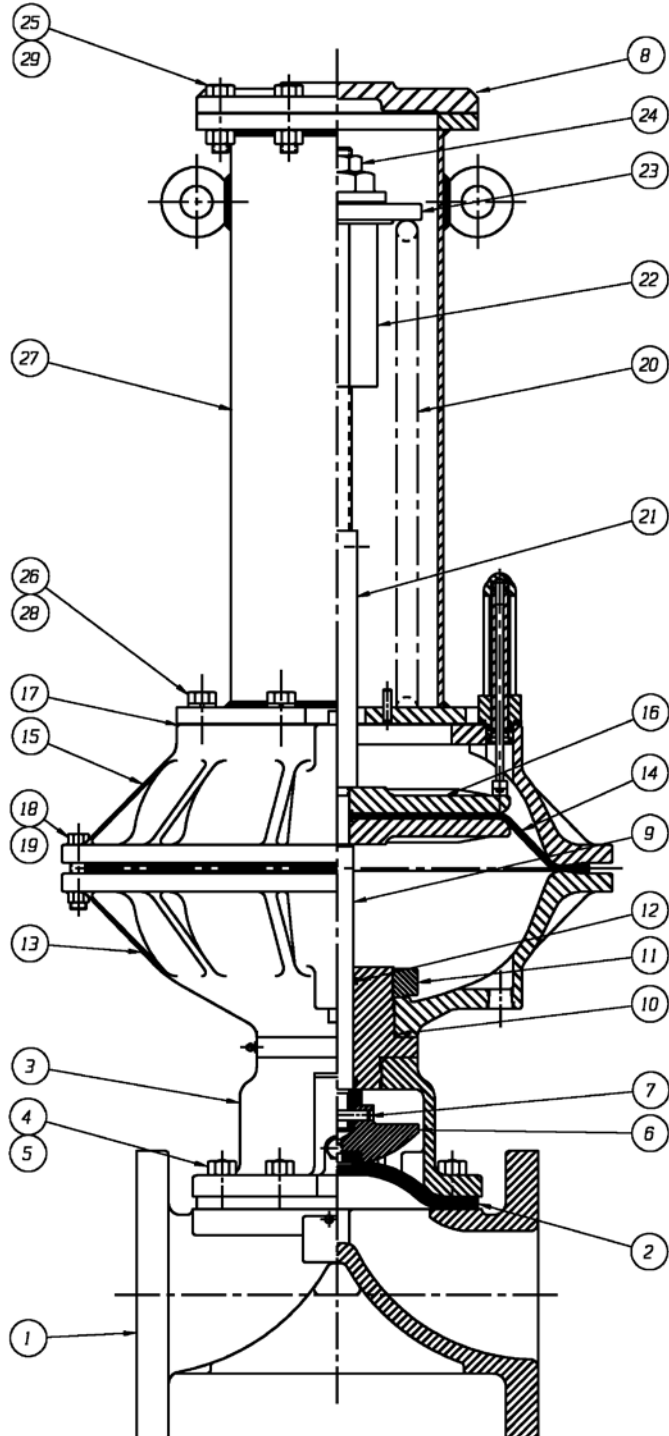
Weir Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	16.52	11.25	30.14	24.87	Screwed
	16.33	11.06	29.95	24.68	Flanged
3	17.41	12.14	31.03	25.76	Screwed
	17.23	11.96	30.85	25.58	Flanged
4	18.58	13.31	32.20	26.93	Flanged
6	21.26	15.99	34.88	29.61	Flanged
8	25.13	19.86	38.75	33.48	Flanged

Straightway Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	17.78	12.51	31.40	26.13	Flanged
3	17.75	12.48	31.37	26.10	Flanged
4	18.78	13.51	32.40	27.13	Flanged
6	22.06	16.79	35.68	30.41	Flanged

Dualrange Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	19.08	13.81	32.70	27.43	Screwed
	18.89	13.62	32.51	27.24	Flanged
3	20.26	14.99	33.88	28.61	Screwed
	20.08	14.81	33.70	28.43	Flanged
4	21.62	16.35	35.24	29.97	Flanged
6	25.35	20.08	38.97	33.70	Flanged

Bill of Materials

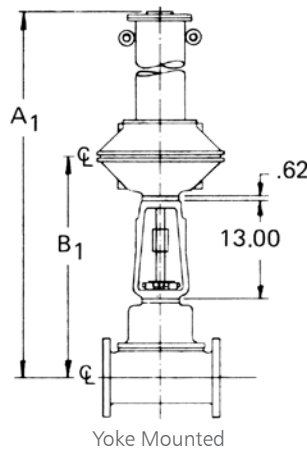
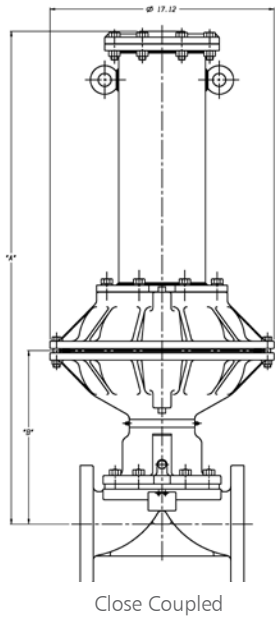
Series 31101 Direct Acting



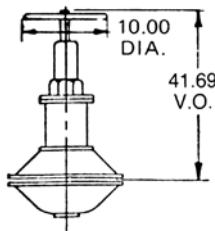
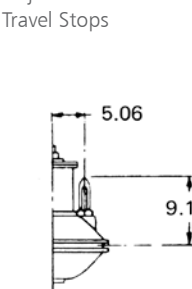
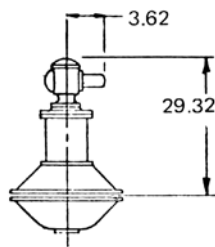
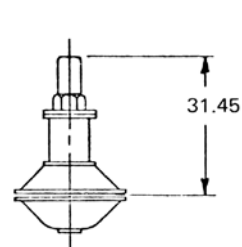
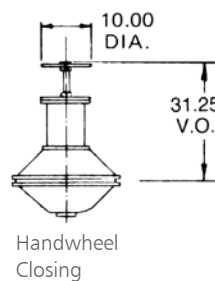
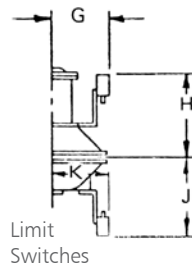
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	SEE CHARTS
5	NUTS	-	SEE CHARTS
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	CI	1
7	PIN, SPIROL	STN.STL.	1
8	CAP	DI	1
9	SPINDLE, VALVE	STN STL	1
10	D-RING #23B	BUNA-N	1
11	NUT, ADAPTER BUSHING	DI	1
12	D-RING #214	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	DI	2
17	GASKET	SILICONE	1
18	SCREW, HEX HD. CAP	C.STL	24
19	NUT, HEX	C.STL	24
20	SPRING	C.STL	1
21	SPINDLE EXTENSION ASSEMBLY	-	1
22	BUSHING, ADJUSTING	DI	1
23	PLATE, SPRING	C.STL	1
24	NUT, HEX JAM	C.STL	1
25	SCREW, HEX HD CAP	C.STL	8
26	WASHER, SPRINGLOCK	C.STL	8
27	ASSEMBLY SPRING CASING	C.STL	1
28	SCREW, HEX HD CAP	C.STL	8
29	NUT, HEX	C.STL	8

Dimensional Data

Series 31101 Direct Acting



LIMIT SWITCHES	G & K	H & J
BZE6-2RN or DTE6-2RN	8.69	8.38
BAF1-2RN-RH or DTF2-2RN-RH	9.00	8.94
EX-Q or EXD-Q	9.68	10.06



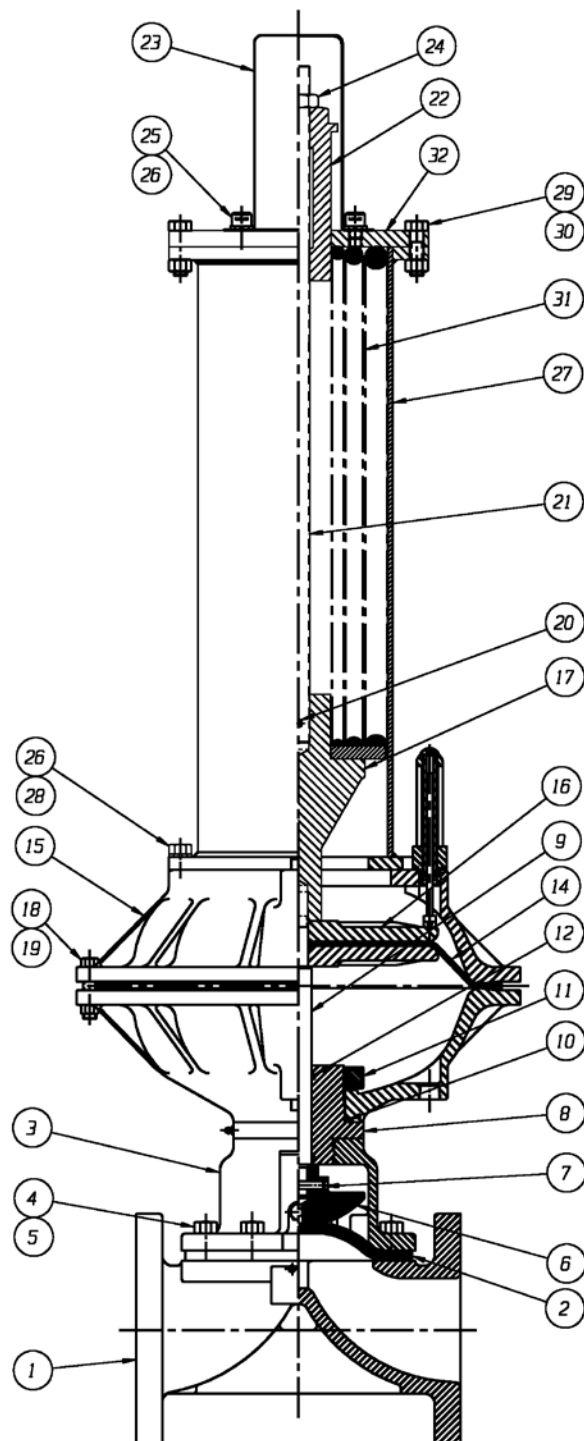
Weir Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	35.14	11.25	48.76	24.87	Screwed
	34.95	11.06	48.57	24.68	Flanged
3	36.03	12.14	49.65	25.76	Screwed
	35.85	11.96	49.47	25.58	Flanged
4	37.20	13.31	50.82	26.93	Flanged
6	39.88	15.99	53.50	29.61	Flanged
8	43.75	19.86	57.37	33.48	Flanged

Straightway Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	36.40	12.51	50.02	26.13	Flanged
3	36.37	12.48	49.99	26.10	Flanged
4	37.40	13.51	51.02	27.13	Flanged
6	40.68	16.79	54.30	30.41	Flanged

Dualrange Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	37.70	13.81	51.32	27.43	Screwed
	37.51	13.62	51.13	27.24	Flanged
3	38.88	14.99	52.50	28.61	Screwed
	38.70	14.81	52.32	28.43	Flanged
4	40.24	16.35	53.86	29.97	Flanged
6	43.97	20.08	57.59	33.70	Flanged

Bill of Materials

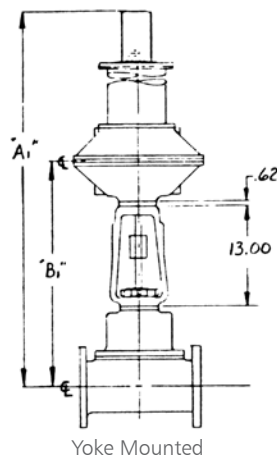
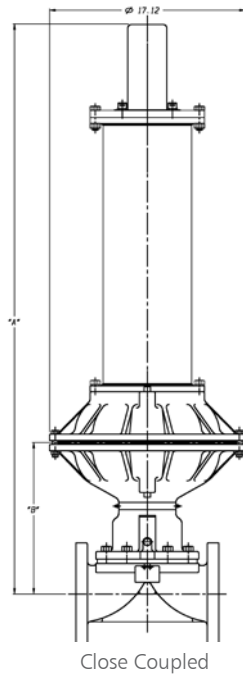
Series 32102-107 and 109 Reverse Acting



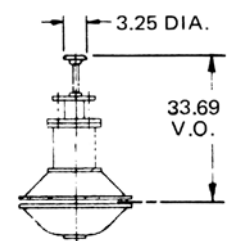
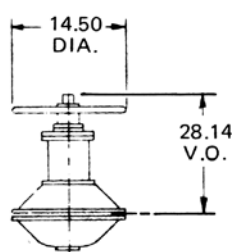
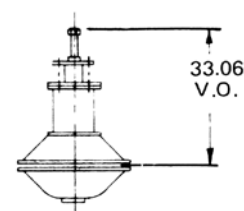
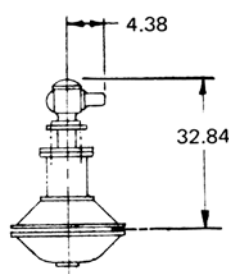
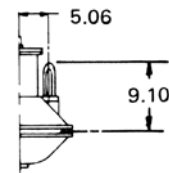
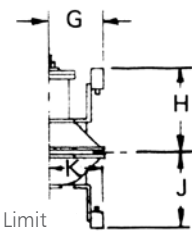
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	AR	
5	NUTS	AR	
6	COMPRESSOR, F/F ELASTOMER DIAPHRAGM	CI	1
7	PIN, SPIROL	STN STL	1
8	BUSHING, ADAPTER	DI	1
9	SPINDLE, VALVE	STN STL	1
10	O-RING #238	BUNA-N	1
11	NUT, ADAPTER BUSHING	DI	1
12	O-RING	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	DI	2
17	CONNECTOR, SPINDLE	DI	1
18	SCREW, HEX HD CAP	C STL	24
19	NUT, HEX	C STL	24
20	PIN, SPIROL	STN STL	1
21	EXTENSION, SPINDLE	C STL	1
22	BUSHING, ADJUSTING	DI	1
23	SHEILD, TRAVEL STOP	C STL	1
24	NUT, HEX JAM	C STL	1
25	SCREW, HEX SDC HD CAP	C STL	2
26	WASHER, SPRINGLOCK	C STL	10
27	ASSEMBLY, SPRING CASING	C STL	1
28	SCREW, HEX HD CAP	C STL	8
29	SCREW, HEX HD CAP	C STL	8
30	NUT, HEX	C STL	8
31	SPRING	C STL	AR
32	COVER, SPRING CASE	C STL	1

Dimensional Data

Series 32102-107 and 109 Reverse Acting



LIMIT SWITCHES	G & K	H & J
BZE6-2RN or DTE6-2RN	8.69	8.38
BAF1-2RN-RH or DTF2-2RN-RH	9.00	8.94
EX-Q or EXD-Q	9.68	10.06



Weir Valves

Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	38.18	11.25	51.80	24.87	Screwed
	37.99	11.06	51.61	24.68	Flanged
3	39.07	12.14	52.69	25.76	Screwed
	38.89	11.96	52.51	25.58	Flanged
4	31.24	13.31	53.86	26.93	Flanged
6	42.92	15.99	56.54	29.61	Flanged
8	46.79	19.86	60.41	33.48	Flanged

Straightway Valves

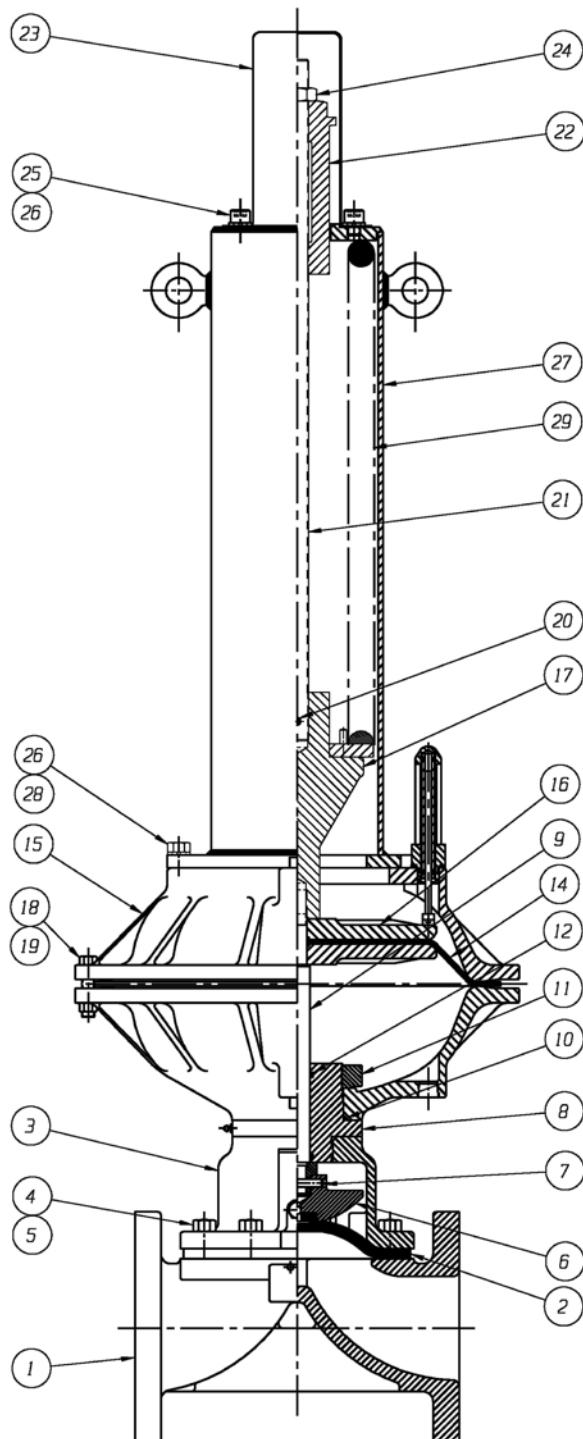
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	39.44	12.51	53.06	26.13	Flanged
3	39.41	12.48	53.03	26.10	Flanged
4	40.44	13.51	54.06	27.13	Flanged

Dualrange Valves

Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	40.74	13.81	54.36	27.43	Screwed
	40.55	13.62	54.17	27.24	Flanged
3	41.92	14.99	55.54	28.61	Screwed
	41.74	14.81	55.36	28.43	Flanged
4	43.28	16.35	56.90	29.97	Flanged

Bill of Materials

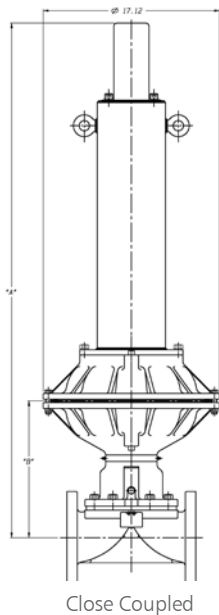
Series 32108 Reverse Acting



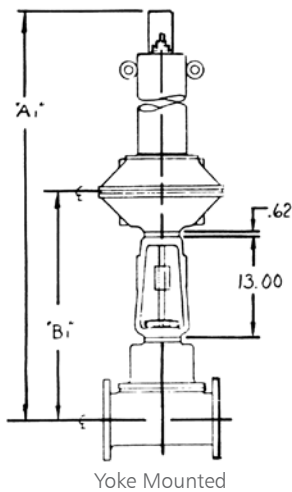
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	AR
5	NUTS	-	AR
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	CI	1
7	PIN, SPIROL	STN STL	1
8	BUSHING, ADAPTER	DI	1
9	SPINDLE, VALVE	STN STL	1
10	O-RING #238	BUNA-N	1
11	NUT, ADAPTER BUSHING	DI	1
12	O-RING	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	DI	2
17	CONNECTOR, SPINDLE	DI	1
18	SCREW, HEX HD. CAP	C STL	24
19	NUT, HEX	C STL	24
20	PIN, SPIROL	STN STL	1
21	EXTENSION, SPINDLE	C STL	1
22	BUSHING, ADJUSTING	DI	1
23	SHEILD, TRAVEL STOP	C STL	1
24	NUT, HEX JAM	C STL	1
25	SCREW, HEX SDC HD CAP	C STL	2
26	WASHER, SPRINGLOCK	C STL	10
27	ASSEMBLY, SPRING CASING	C STL	1
28	SCREW, HEX HD CAP	C STL	8
29	SPRING, #130	C STL	AR

Dimensional Data

Series 32108 Reverse Acting

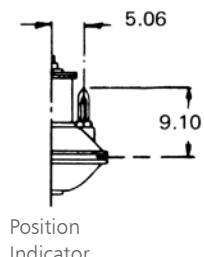
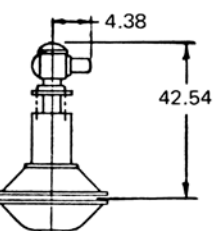
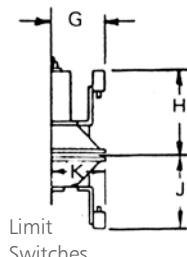


Close Coupled

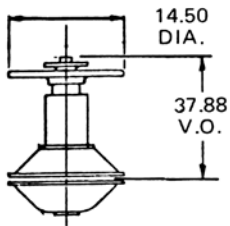


Yoke Mounted

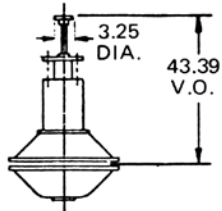
LIMIT SWITCHES	G & K	H & J
BZE6-2RN or DTE6-2RN	8.69	8.38
BAF1-2RN-RH or DTF2-2RN-RH	9.00	8.94
EX-Q or EXD-Q	9.68	10.06



Positioner
(Moore & Conoflow)



Adjustable
Opening Stop



Handwheel
Opening Device

Adjustable Opening Stop
with Handwheel

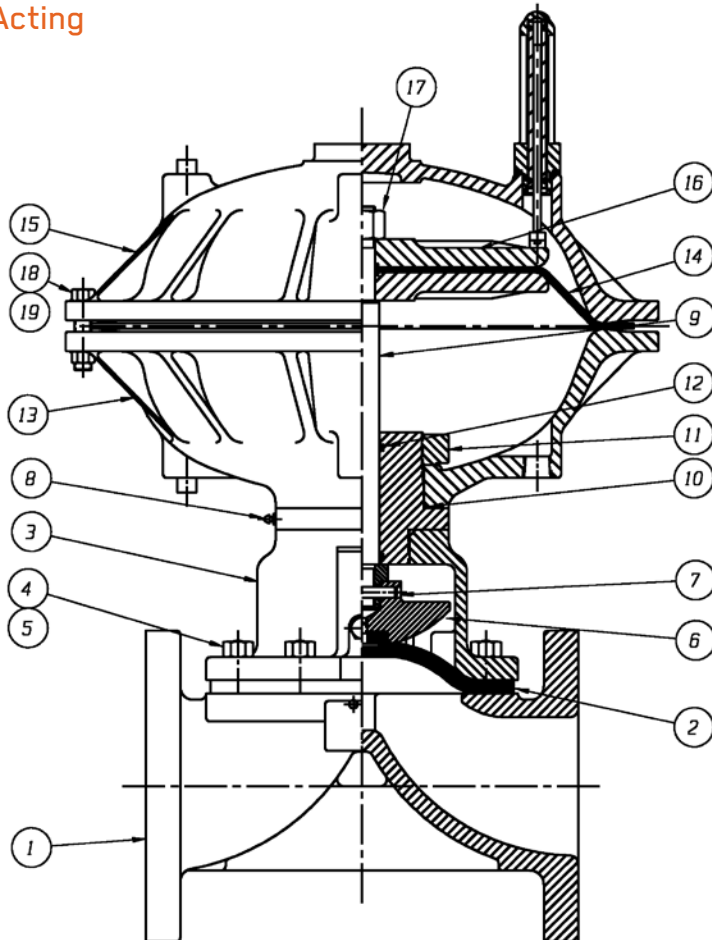
Weir Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	47.87	11.25	61.49	24.87	Screwed
	47.68	11.06	61.30	24.68	Flanged
3	48.76	12.14	62.38	25.76	Screwed
	48.58	11.96	62.20	25.58	Flanged
4	49.93	13.31	63.55	26.93	Flanged
6	52.61	15.99	66.23	29.61	Flanged
8	56.48	19.86	70.10	33.48	Flanged

Straightway Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	49.13	12.51	62.75	26.13	Flanged
	49.10	12.48	62.72	26.10	Flanged
3	50.13	13.51	63.75	27.13	Flanged
6	53.41	16.79	67.03	30.41	Flanged

Dualrange Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	50.43	13.81	64.05	27.43	Screwed
	50.24	13.62	63.36	27.24	Flanged
3	51.61	14.99	65.23	28.61	Screwed
	51.43	14.81	65.05	28.43	Flanged
4	52.97	16.35	66.59	29.97	Flanged
6	56.70	20.08	70.32	33.70	Flanged

Bill of Materials

Series 33130 Double Acting

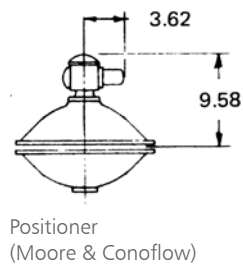
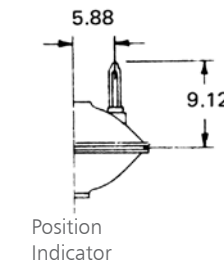
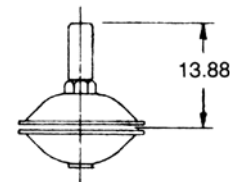
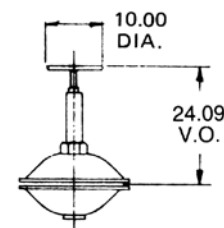
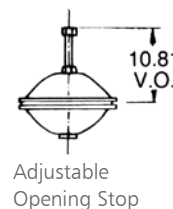
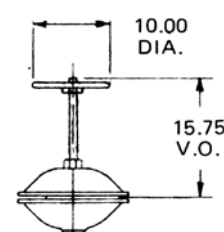
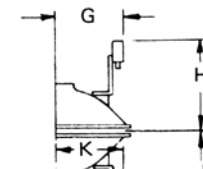
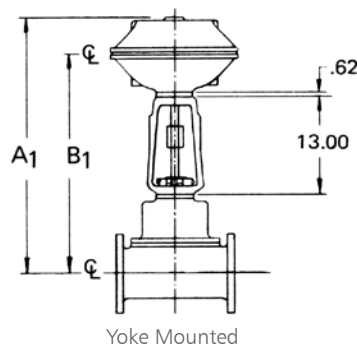
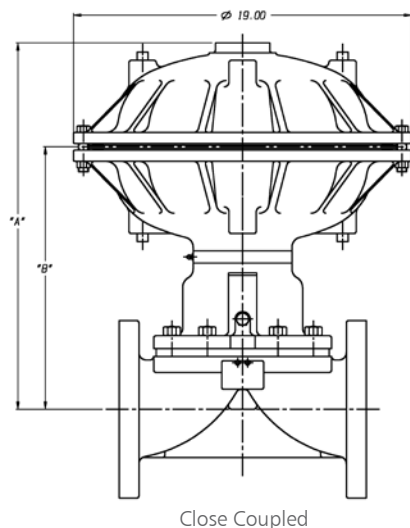


LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	AR
5	NUTS	-	AR
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	CI	1
7	PIN, SPIROL	STN STL	1
8	FITTING, LUBE	-	1
9	SPINDLE, VALVE	STN STL	1
10	O-RING	BUNA-N	1
11	NUT, ADAPTER BUSHING	DI	1
12	O-RING	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	DI	2
17	NUT, HEAVY HEX.	C. STL	1
18	SCREW, HEX HD. CAP	C. STL	24
19	NUT, HEX	C. STL	24

Dimensional Data

Series 33130 Double Acting

LIMIT SWITCHES	G & K	H & J
BZE6-2RN or DTE6-2RN	9.50	8.44
BAF1-2RN-RH or DTF2-2RN-RH	9.81	9.00
EX-Q or EXD-Q	10.50	10.19



Weir Valves

Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	16.52	11.06	30.14	24.68	Screwed
	16.33	10.87	29.95	24.49	Flanged
3	17.41	11.95	31.03	25.57	Screwed
	17.23	11.77	30.85	25.39	Flanged
4	18.58	13.12	32.20	26.74	Flanged
6	21.26	15.80	34.88	29.42	Flanged
8	25.13	19.67	38.75	33.29	Flanged

Straightway Valves

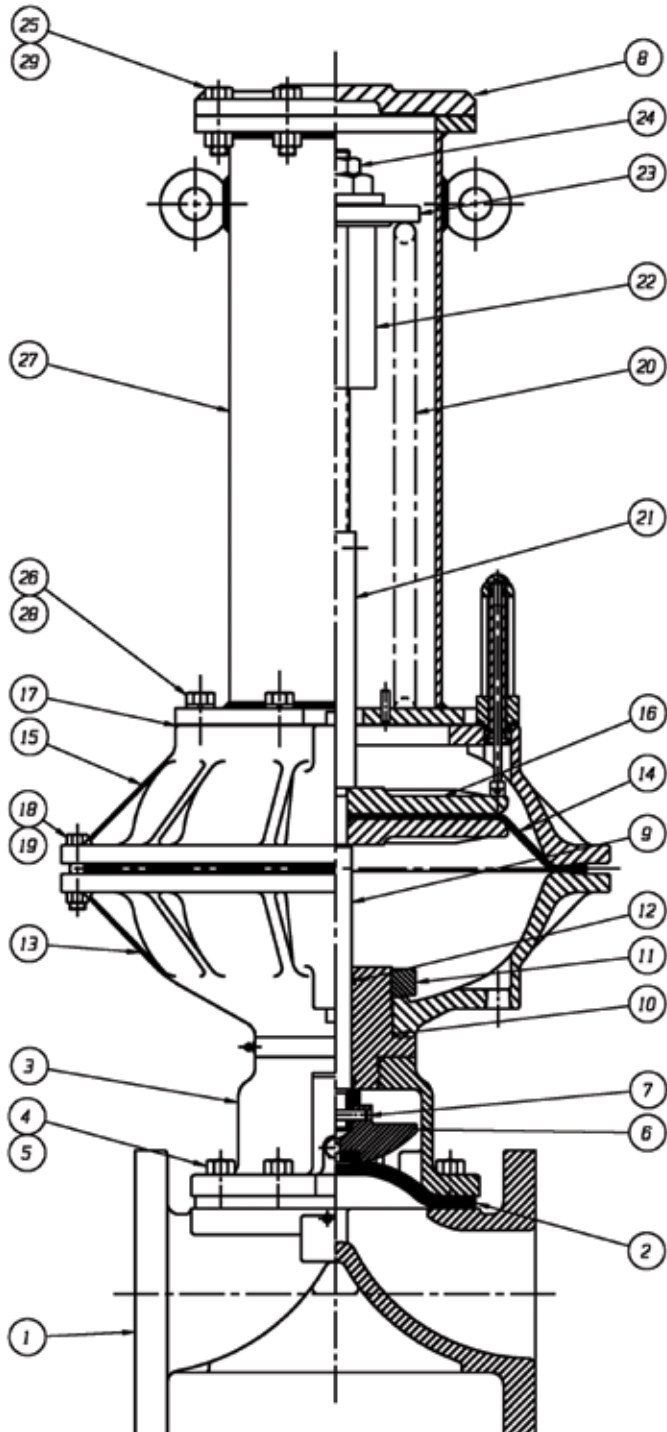
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	17.78	12.32	31.40	25.94	Flanged
3	17.75	12.29	31.37	25.91	Flanged
4	18.78	13.32	32.40	26.94	Flanged
6	22.06	16.60	35.68	30.22	Flanged

Dualrange Valves

Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	19.08	13.62	32.70	27.24	Screwed
	18.89	13.43	32.51	27.05	Flanged
3	20.26	14.80	33.88	28.42	Screwed
	20.08	14.62	33.70	28.24	Flanged
4	21.62	16.16	35.24	29.78	Flanged
6	25.35	19.89	38.97	33.51	Flanged

Bill of Materials

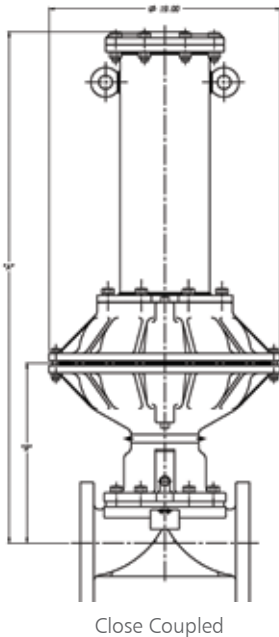
Series 31130 Direct Acting



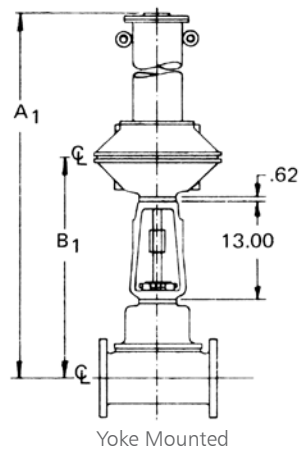
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	SEE CHARTS
5	NUTS	-	SEE CHARTS
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	CI	1
7	PIN, SPIROL	STN.STL.	1
8	CAP	DI	1
9	SPINDLE, VALVE	STN STL	1
10	O-RING #238	BUNA-N	1
11	NUT, ADAPTER BUSHING	DI	1
12	O-RING #214	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	DI	2
17	GASKET	SILICONE	1
18	SCREW, HEX HD. CAP	C.STL	24
19	NUT, HEX	C.STL	24
20	SPRING	C.STL	1
21	SPINDLE EXTENSION ASSEMBLY	-	1
22	BUSHING, ADJUSTING	DI	1
23	PLATE, SPRING	C.STL	1
24	NUT, HEX JAM	C.STL	1
25	SCREW, HEX HD CAP	C.STL	8
26	WASHER, SPRINGLOCK	C.STL	8
27	ASSEMBLY SPRING CASING	C.STL	1
28	SCREW, HEX HD CAP	C.STL	8
29	NUT, HEX	C.STL	8

Dimensional Data

Series 31130 Direct Acting

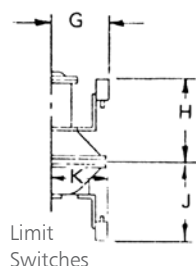


Close Coupled



Yoke Mounted

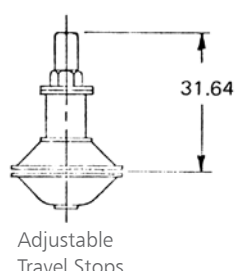
LIMIT SWITCHES	G & K	H & J
BZE6-2RN or DTE6-2RN	9.50	8.44
BAF1-2RN-RH or DTF2-2RN-RH	9.81	9.00
EX-Q or EXD-Q	10.50	10.19



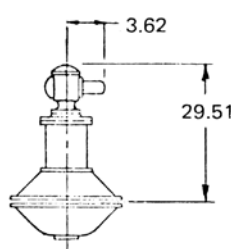
Limit
Switches



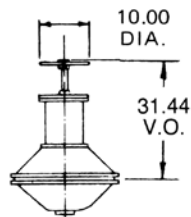
Adjustable
Opening Stop



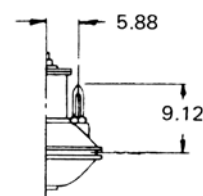
Adjustable
Travel Stops



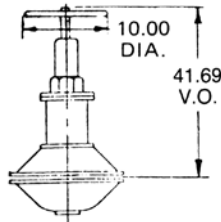
Positioner
(Moore & Conoflow)



Handwheel
Closing



Position
Indicator



Adjustable Travel and
Adjustable Opening Stop
with Handwheel

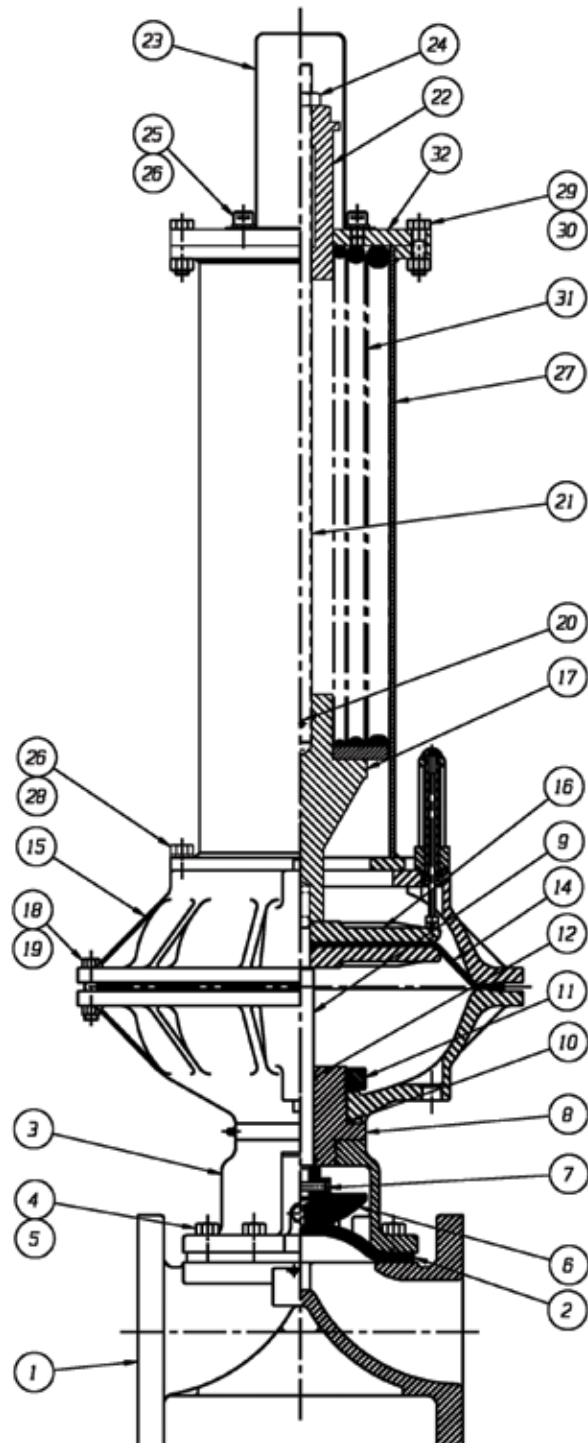
Weir Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	35.14	11.06	48.76	24.68	Screwed
	34.95	10.87	48.57	24.49	Flanged
3	36.03	11.95	49.65	25.57	Screwed
	35.85	11.77	49.47	25.39	Flanged
4	37.20	13.12	50.82	26.74	Flanged
6	39.88	15.80	53.50	29.42	Flanged
8	43.75	19.67	57.37	33.29	Flanged

Straightway Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	36.40	12.32	50.02	25.94	Flanged
3	36.37	12.29	49.99	25.91	Flanged
4	37.40	13.32	51.02	26.94	Flanged
6	40.68	16.60	54.30	30.22	Flanged

Dualrange Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	37.70	13.62	51.32	27.24	Screwed
	37.51	13.43	51.13	27.05	Flanged
3	38.88	14.80	52.50	28.42	Screwed
	38.70	14.62	52.32	28.24	Flanged
4	40.24	16.16	53.86	29.78	Flanged
6	43.97	19.89	57.59	33.51	Flanged

Bill of Materials

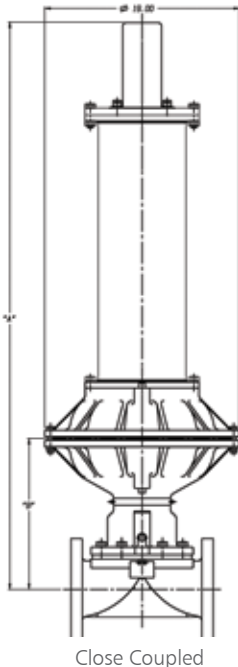
Series 32131-137 Reverse Acting



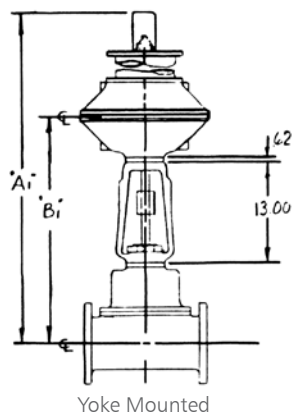
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	AR
5	NUTS	-	AR
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	CI	1
7	PIN, SPIREL	STN STL	1
8	BUSHING, ADAPTER	DI	1
9	SPINDLE, VALVE	STN STL	1
10	O-RING #238	BUNA-N	1
11	NUT, ADAPTER BUSHING	DI	1
12	O-RING	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	DI	2
17	CONNECTOR, SPINDLE	DI	1
18	SCREW, HEX HD. CAP	C STL	24
19	NUT, HEX	C STL	24
20	PIN, SPIREL	STN STL	1
21	EXTENSION, SPINDLE	C STL	1
22	BUSHING, ADJUSTING	DI	1
23	SHEILD, TRAVEL STOP	C STL	1
24	NUT, HEX JAM	C STL	1
25	SCREW, HEX SDC HD CAP	C STL	2
26	WASHER, SPRINGLOCK	C STL	10
27	ASSEMBLY, SPRING CASTING	C STL	1
28	SCREW, HEX HD CAP	C STL	8
29	SCREW, HEX HD CAP	C STL	8
30	NUT, HEX	C STL	8
31	SPRING	C STL	AR
32	COVER, SPRING CASE	C STL	1

Dimensional Data

Series 32131-137 Reverse Acting

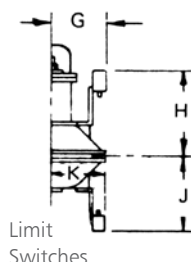


Close Coupled

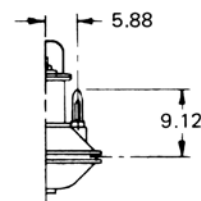


Yoke Mounted

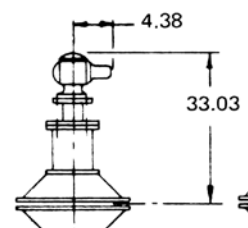
LIMIT SWITCHES	G & K	H & J
BZE6-2RN or DTE6-2RN	9.50	8.44
BAF1-2RN-RH or DTF2-2RN-RH	9.81	9.00
EX-Q or EXD-Q	10.50	10.19



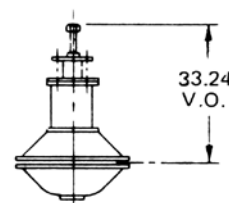
Limit
Switches



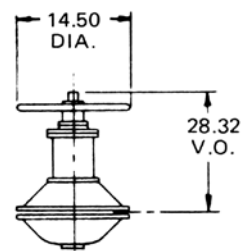
Position
Indicator



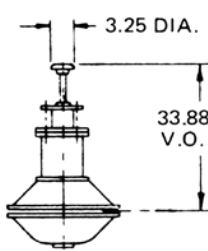
Positioner
(Moore & Conoflow)



Adjustable
Opening Stop



Handwheel
Opening Device



Adjustable Opening Stop
with Handwheel

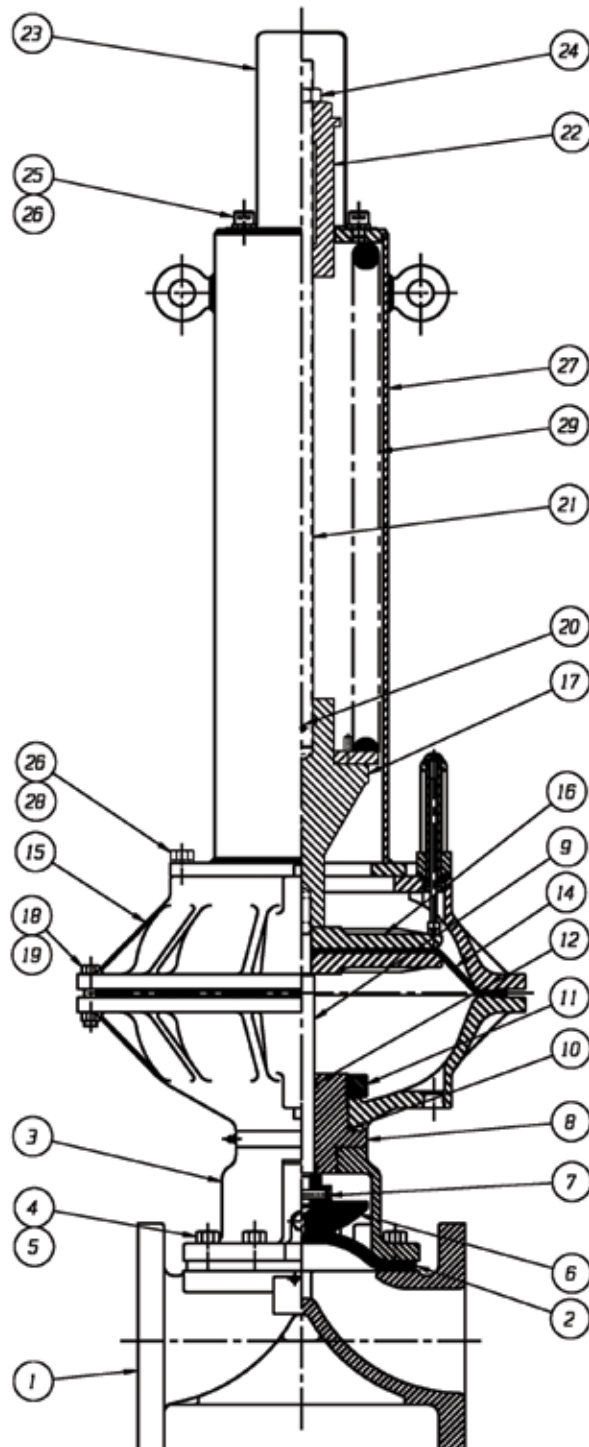
Weir Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	38.18	11.87	51.80	24.68	Screwed
	37.99	10.87	51.61	24.49	Flanged
3	39.07	11.95	52.69	25.57	Screwed
	38.89	11.77	52.51	25.39	Flanged
4	40.24	13.12	53.86	26.74	Flanged
6	42.92	15.80	56.54	29.42	Flanged
8	46.79	19.67	60.41	33.29	Flanged

Straightway Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	39.44	12.32	53.06	25.94	Flanged
3	39.41	12.29	53.03	25.91	Flanged
4	40.44	13.32	54.06	26.94	Flanged

Dualrange Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	40.74	13.62	54.36	27.24	Screwed
	40.55	13.43	54.17	27.05	Flanged
3	41.92	14.80	55.54	28.42	Screwed
	41.74	14.62	55.36	28.42	Flanged
4	43.28	16.16	56.90	29.78	Flanged

Bill of Materials

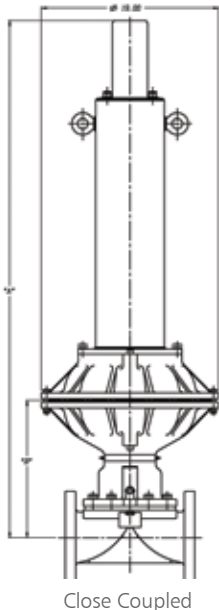
Series 32138 Reverse Acting



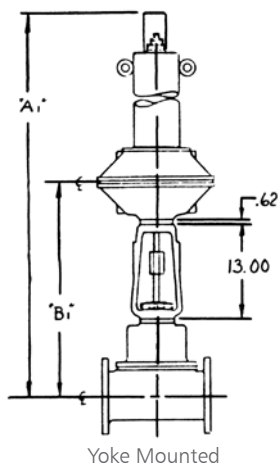
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	AR
5	NUTS	-	AR
6	COMPRESSOR, F/F ELASTOMER DIAPHRAGM	CI	1
7	PIN, SPIROL	STN STL.	1
8	BUSHING, ADAPTER	DI	1
9	SPINDLE, VALVE	STN STL.	1
10	O-RING #238	BUNA-N	1
11	NUT, ADAPTER BUSHING	DI	1
12	O-RING	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	DI	2
17	CONNECTOR, SPINDLE	DI	1
18	SCREW, HEX HD. CAP	C STL.	24
19	NUT, HEX	C STL.	24
20	PIN, SPIROL	STN STL.	1
21	EXTENSION, SPINDLE	C STL.	1
22	BUSHING, ADJUSTING	DI	1
23	SHEILD, TRAVEL STOP	C STL.	1
24	NUT, HEX JAM	C STL.	1
25	SCREW, HEX SDC HD CAP	C STL.	2
26	WASHER, SPRINGLOCK	C STL.	10
27	ASSEMBLY, SPRING CASING	C STL.	1
28	SCREW, HEX HD CAP	C STL.	8
29	SPRING, #130	C STL.	AR

Dimensional Data

Series 32138 Reverse Acting

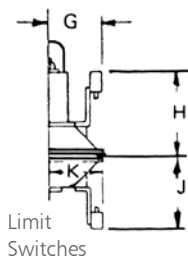


Close Coupled

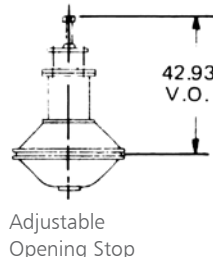


Yoke Mounted

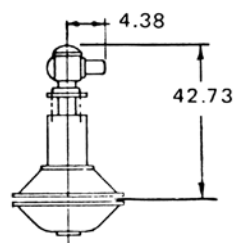
LIMIT SWITCHES	G & K	H & J
BZE6-2RN or DTE6-2RN	9.50	8.44
BAF1-2RN-RH or DTF2-2RN-RH	9.81	9.00
EX-Q or EXD-Q	10.50	10.19



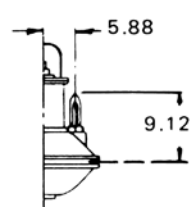
Limit
Switches



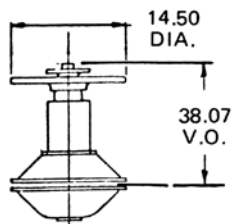
Adjustable
Opening Stop



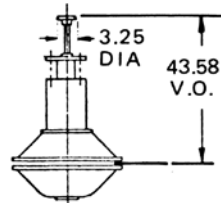
Positioner
(Moore & Conoflow)



Position
Indicator



Handwheel
Opening Device



Adjustable Opening Stop
with Handwheel

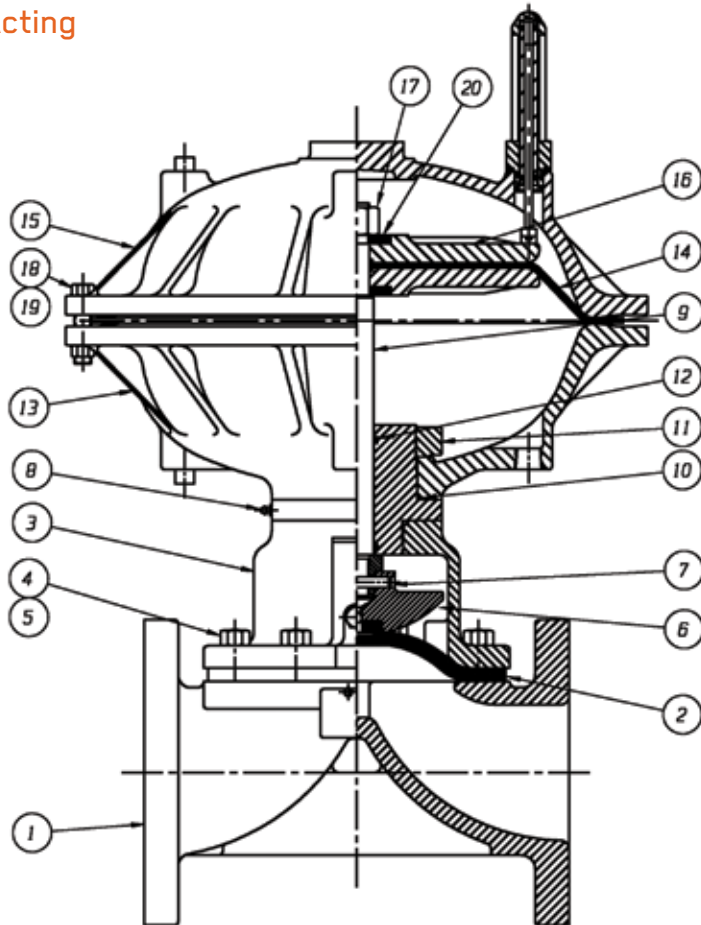
Weir Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	47.87	11.06	61.49	24.68	Screwed
	47.68	10.87	61.30	24.49	Flanged
3	48.76	11.95	62.38	25.57	Screwed
	48.58	11.77	62.20	25.39	Flanged
4	49.93	13.12	63.55	26.74	Flanged
6	52.61	15.80	66.23	29.42	Flanged
8	56.48	19.67	70.10	33.29	Flanged

Straightway Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	49.13	12.32	62.75	25.94	Flanged
	49.10	12.29	62.72	25.91	Flanged
3	50.13	13.32	63.75	26.94	Flanged
6	53.41	16.60	67.03	30.22	Flanged

Dualrange Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	50.43	13.62	64.05	27.24	Screwed
	50.24	13.43	63.86	27.05	Flanged
3	51.61	14.80	65.23	28.42	Screwed
	51.43	14.62	65.05	28.42	Flanged
4	52.97	16.16	66.56	29.78	Flanged
6	56.70	19.89	70.32	33.51	Flanged

Bill of Materials

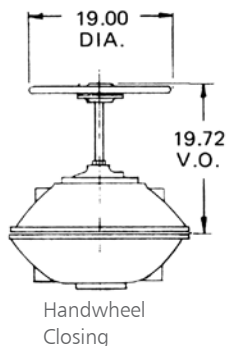
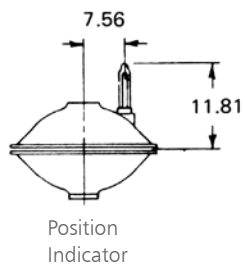
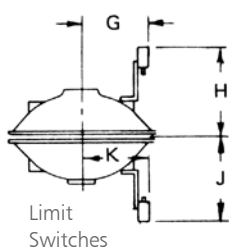
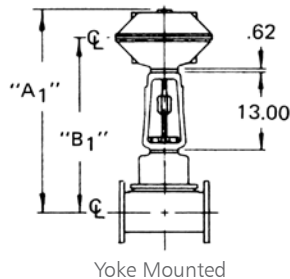
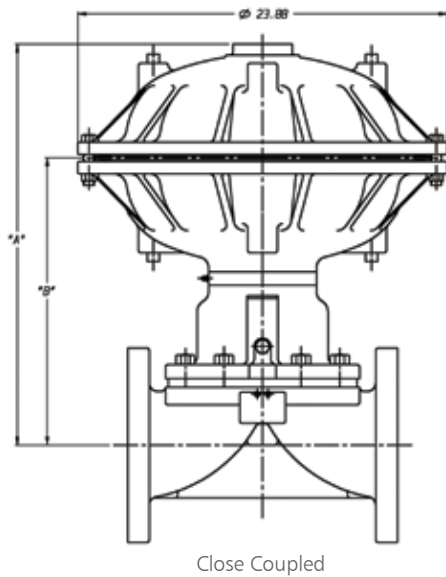
Series 33250 Double Acting



LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	AR
5	NUTS	-	AR
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	CI	1
7	PIN, SPIROL	STN STL	1
8	FITTING, LUBE	-	1
9	SPINDLE, VALVE	STN STL	1
10	O-RING	BUNA-N	1
11	NUT, ADAPTER BUSHING	DI	1
12	O-RING	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	DI	2
17	NUT, HEAVY HEX.	C. STL	1
18	SCREW, HEX HD. CAP	C. STL	24
19	NUT, HEX	C. STL	24
20	WASHER, IMPACT	STEEL	2

Dimensional Data

Series 33250 Double Acting

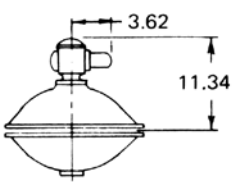
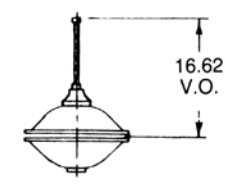
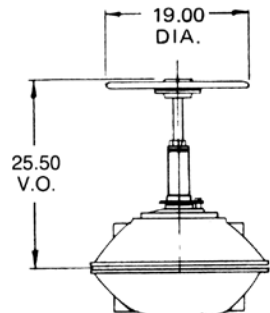
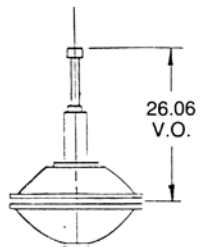


LIMIT SWITCHES		G	H	J	K
BZE6-2RN or DTE6-2RN		11.19	9.94	9.94	11.19
BAF1-2RN-RH or DTF2-2RN-RH		11.50	10.50	10.50	11.50
EX-Q or EXD-Q		12.19	11.62	11.62	12.19

Valve Size	Weir Valves				Ends	
	Close Coupled		Yoke Mounted			
	A	B	A1	B1		
4	22.70	15.12	36.32	28.74	Flanged	
6	25.38	17.80	39.00	31.42	Flanged	
8	29.25	21.67	42.87	35.29	Flanged	
10	31.89	24.31	45.51	37.93	Flanged	

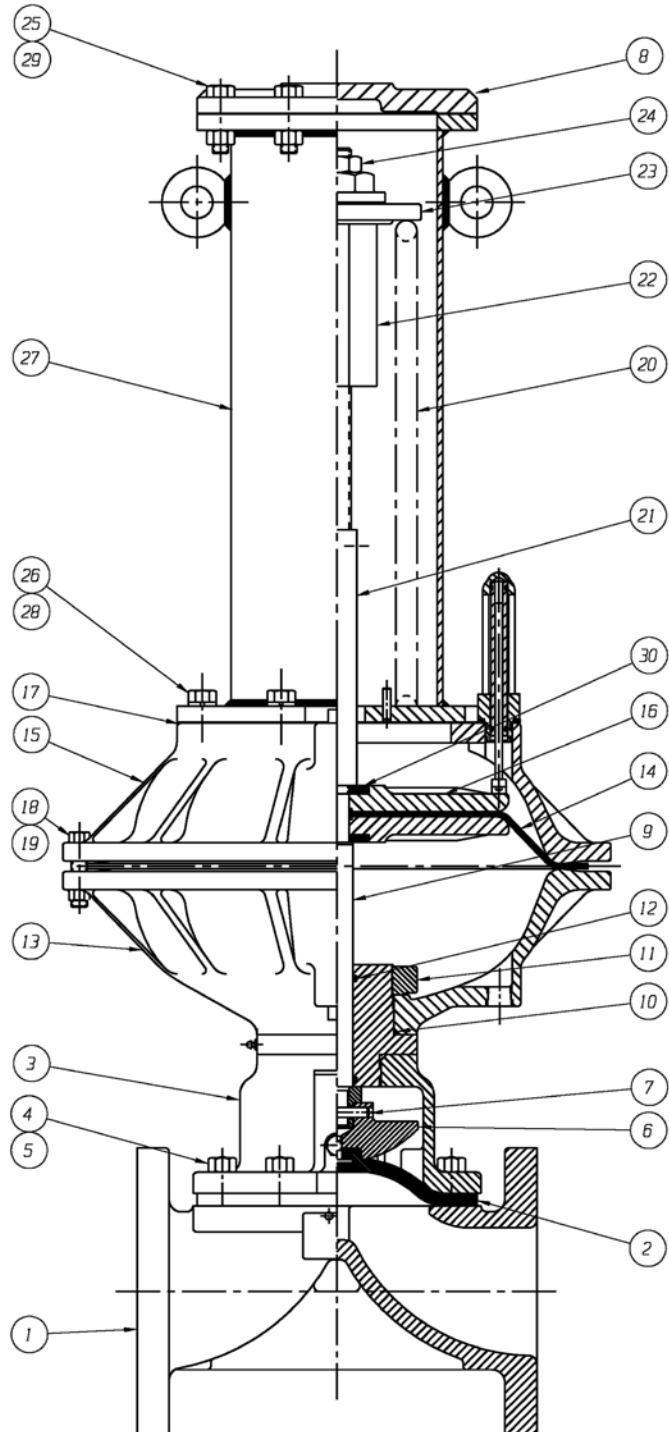
Valve Size	Straightway Valves				Ends	
	Close Coupled		Yoke Mounted			
	A	B	A1	B1		
2 1/2	21.90	14.32	35.52	27.94	Flanged	
3	21.87	14.29	35.49	27.91	Flanged	
4	22.90	15.32	36.52	28.94	Flanged	
6	26.18	18.60	39.80	32.22	Flanged	
8	30.94	23.36	44.56	36.98	Flanged	
10	34.44	26.86	48.06	40.48	Flanged	
12	34.44	26.86	48.06	40.48	Flanged	

Valve Size	Dualrange Valves				Ends	
	Close Coupled		Yoke Mounted			
	A	B	A1	B1		
6	29.47	21.89	43.09	35.51	Flanged	



Bill of Materials

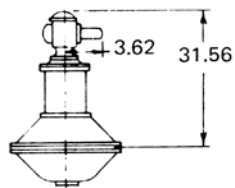
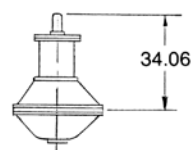
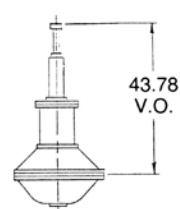
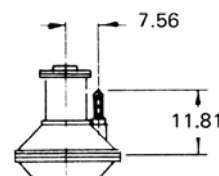
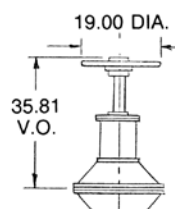
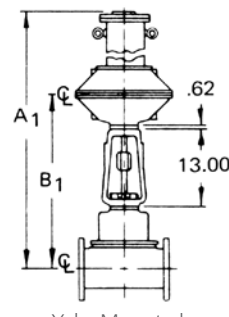
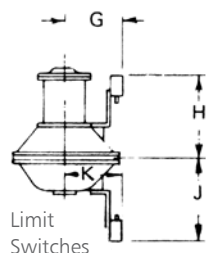
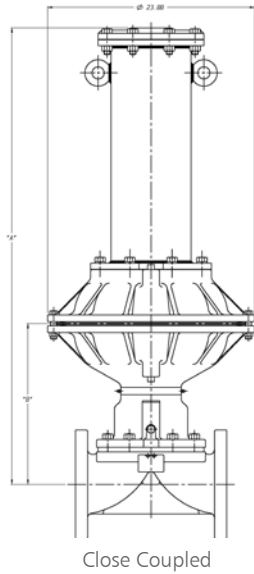
Series 31250 Direct Acting



LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM, ELASTOMER	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	SEE CHARTS
5	NUTS	-	SEE CHARTS
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	CI	1
7	PIN, SPIROL	STN.STL.	1
8	CAP	DI	1
9	SPINDLE, VALVE	STN STL	1
10	O-RING #238	BUNA-N	1
11	NUT, ADAPTER BUSHING	DI	1
12	O-RING #214	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	DI	2
17	GASKET	SILICONE	1
18	SCREW, HEX HD. CAP	C.STL	24
19	NUT, HEX	C.STL	24
20	SPRING	C.STL	1
21	SPINDLE EXTENSION ASSEMBLY	-	1
22	BUSHING, ADJUSTING	DI	1
23	PLATE, SPRING	C.STL	1
24	NUT, HEX JAM	C.STL	1
25	SCREW, HEX HD CAP	C.STL	8
26	WASHER, SPRINGLOCK	C.STL	8
27	ASSEMBLY SPRING CASING	C.STL	1
28	SCREW, HEX HD CAP	C.STL	8
29	NUT, HEX	C.STL	8
30	WASHER, IMPACT	STEEL	1

Dimensional Data

Series 31250 Direct Acting



LIMIT SWITCHES		G	H	J	K
BZE6-2RN or DTE6-2RN		11.19	9.94	9.94	11.19
BAF1-2RN-RH or DTF2-2RN-RH		11.50	10.50	10.50	11.50
EX-Q or EXD-Q		12.19	11.62	11.62	12.19

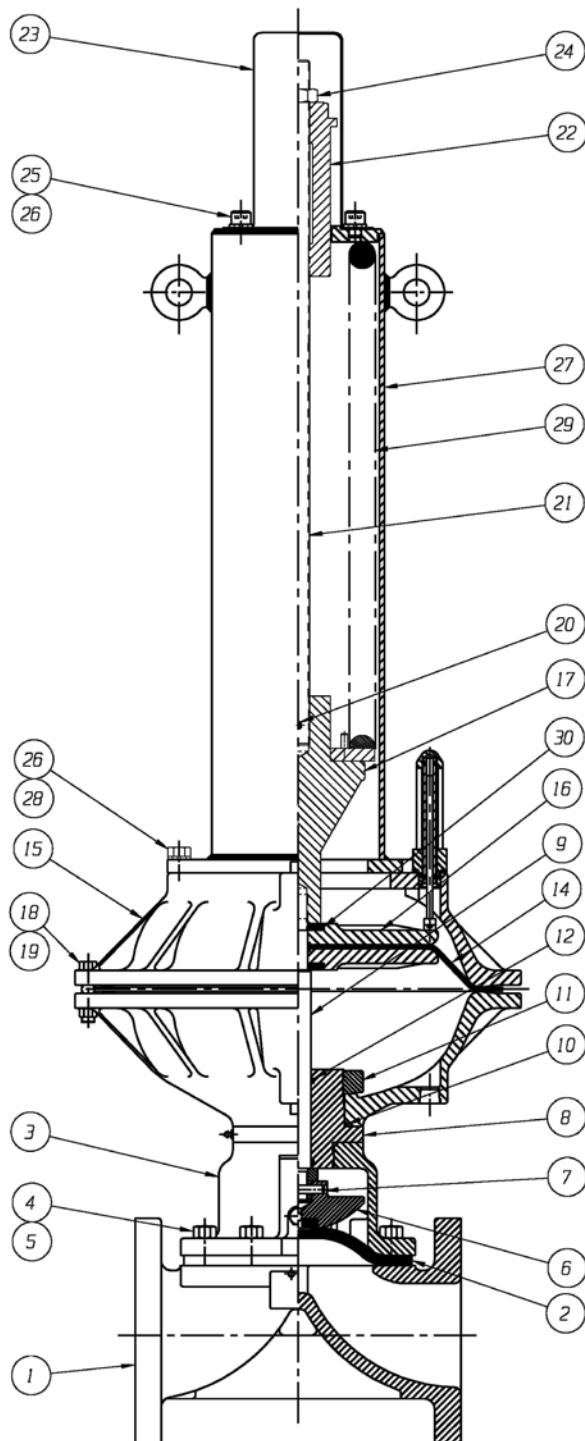
Valve Size	Weir Valves				Ends	
	Close Coupled		Yoke Mounted			
	A	B	A1	B1		
4	41.20	15.12	54.82	28.74	Flanged	
6	43.88	17.80	57.50	31.42	Flanged	
8	47.75	21.67	61.37	35.29	Flanged	
10	50.39	24.31	64.01	37.93	Flanged	

Valve Size	Straightway Valves				Ends	
	Close Coupled		Yoke Mounted			
	A	B	A1	B1		
2 1/2	40.40	14.32	54.02	27.94	Flanged	
3	40.37	14.29	53.99	27.91	Flanged	
4	41.40	15.32	55.02	28.94	Flanged	
6	44.68	18.60	58.30	32.22	Flanged	
8	49.44	23.36	63.06	36.98	Flanged	
10	52.94	26.86	66.56	40.48	Flanged	
12	52.94	26.86	66.56	40.48	Flanged	

Valve Size	Dualrange Valves				Ends	
	Close Coupled		Yoke Mounted			
	A	B	A1	B1		
6	47.97	21.89	61.59	35.51	Flanged	

Bill of Materials

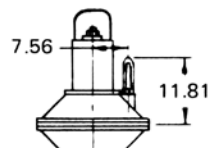
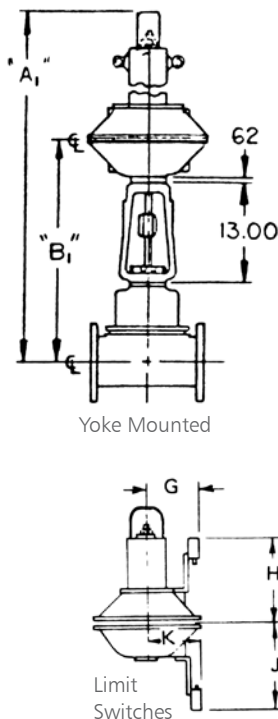
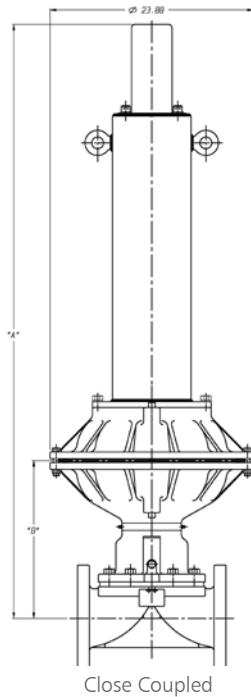
Series 32253 Reverse Acting



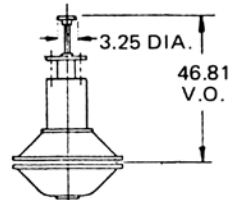
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	AR
5	NUTS	-	AR
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	CI	1
7	PIN, SPIROL	STN STL	1
8	BUSHING, ADAPTER	DI	1
9	SPINDLE, VALVE	STN STL	1
10	O-RING #238	BUNA-N	1
11	NUT, ADAPTER BUSHING	DI	1
12	O-RING	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	DI	2
17	CONNECTOR, SPINDLE	DI	1
18	SCREW, HEX HD. CAP	C STL	24
19	NUT, HEX	C STL	24
20	PIN, SPIROL	STN STL	1
21	EXTENSION, SPINDLE	C STL	1
22	BUSHING, ADJUSTING	DI	1
23	SHEILD, TRAVEL STOP	C STL	1
24	NUT, HEX JAM	C STL	1
25	SCREW, HEX SOC HD CAP	C STL	2
26	WASHER, SPRINGLOCK	C STL	10
27	ASSEMBLY, SPRING CASTING	C STL	1
28	SCREW, HEX HD CAP	C STL	8
29	SPRING, #130	C STL	AR
30	WASHER, IMPACT	STEEL	2

Dimensional Data

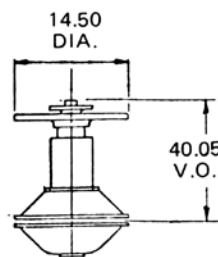
Series 32253 Reverse Acting



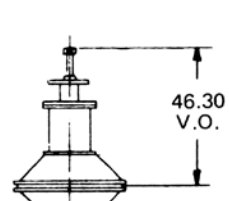
Position
Indicator



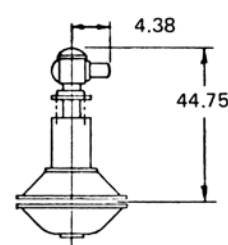
Adjustable
Opening Stop
with Handwheel



Handwheel
Opening Device



Adjustable
Opening Stop
(Moore & Conoflow)



LIMIT SWITCHES		G	H	J	K
BZE6-2RN or DTE6-2RN		11.19	9.94	9.94	11.19
BAF1-2RN-RH or DTF2-2RN-RH		11.50	10.50	10.50	11.50
EX-Q or EXD-Q		12.19	11.62	11.62	12.19

Weir Valves

Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
4	53.93	15.12	67.55	28.74	Flanged
6	56.61	17.80	70.23	31.42	Flanged
8	60.48	21.67	74.09	35.29	Flanged

Straightway Valves

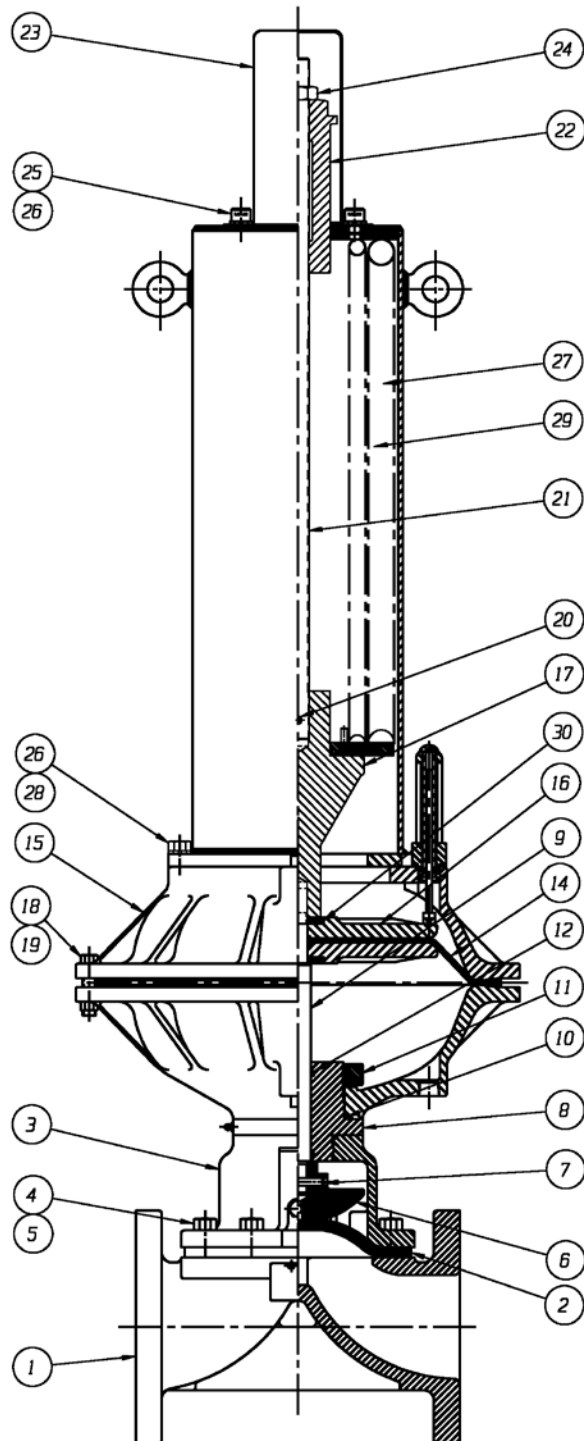
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	53.13	14.32	66.75	27.94	Flanged
3	53.10	14.29	66.72	27.91	Flanged
4	54.13	15.32	67.75	28.94	Flanged
6	57.41	18.60	71.03	32.22	Flanged

Dualrange Valves

Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
6	60.70	21.89	74.32	35.51	Flanged

Bill of Materials

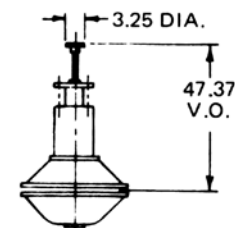
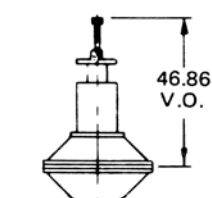
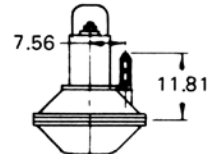
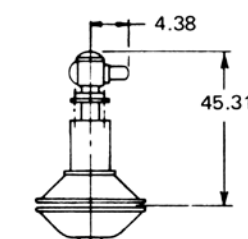
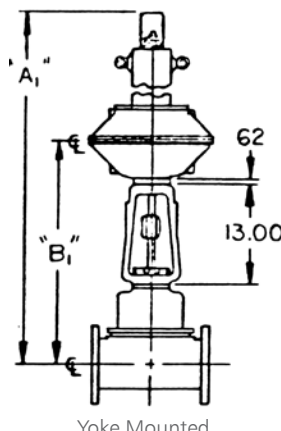
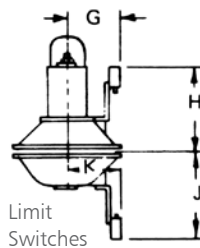
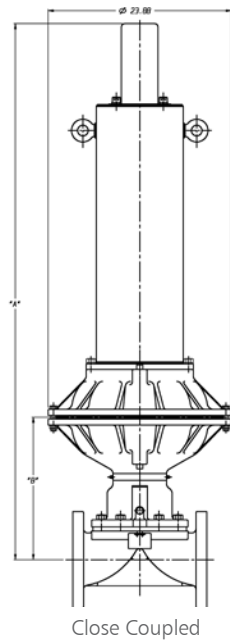
Series 32251-252 Reverse Acting



LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM	-	1
3	BONNET, ADAPTER	-	1
4	HEX, CAP SCREWS OR STUDS	-	AR
5	NUTS	-	AR
6	COMPRESSOR, F/ ELASTOMER DIAPHRAGM	CI	1
7	PIN, SPIROL	STN STL	1
8	BUSHING, ADAPTER	DI	1
9	SPINDLE, VALVE	STN STL	1
10	O-RING #238	BUNA-N	1
11	NUT, ADAPTER BUSHING	DI	1
12	O-RING	BUNA-N	1
13	COVER, LOWER	ALUMINUM	1
14	DIAPHRAGM, AIR MOTOR	BUNA-N	1
15	COVER, UPPER	ALUMINUM	1
16	PLATE, ACTUATOR	DI	2
17	CONNECTOR, SPINDLE	DI	1
18	SCREW, HEX HD. CAP	C STL	24
19	NUT, HEX	C STL	24
20	PIN, SPIROL	STN STL	1
21	EXTENSION, SPINDLE	C STL	1
22	BUSHING, ADJUSTING	DI	1
23	SHEILD, TRAVEL STOP	C STL	1
24	NUT, HEX JAM	C STL	1
25	SCREW, HEX SDC HD CAP	C STL	2
26	WASHER, SPRINGLOCK	C STL	10
27	ASSEMBLY, SPRING CASING	C STL	1
28	SCREW, HEX HD CAP	C STL	8
29	SPRING, #130	C STL	AR
30	WASHER, IMPACT	STEEL	2

Dimensional Data

Series 32251-252 Reverse Acting



LIMIT SWITCHES		G	H	J	K
BZE6-2RN or DTE6-2RN		11.19	9.94	9.94	11.19
BAF1-2RN-RH or DTF2-2RN-RH		11.50	10.50	10.50	11.50
EX-Q or EXD-Q		12.19	11.62	11.62	12.19

Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
4	54.49	15.12	68.11	28.74	Flanged
6	57.17	17.80	70.79	31.42	Flanged
8	61.04	21.67	74.66	35.29	Flanged
10	63.68	24.31	77.30	37.93	Flanged

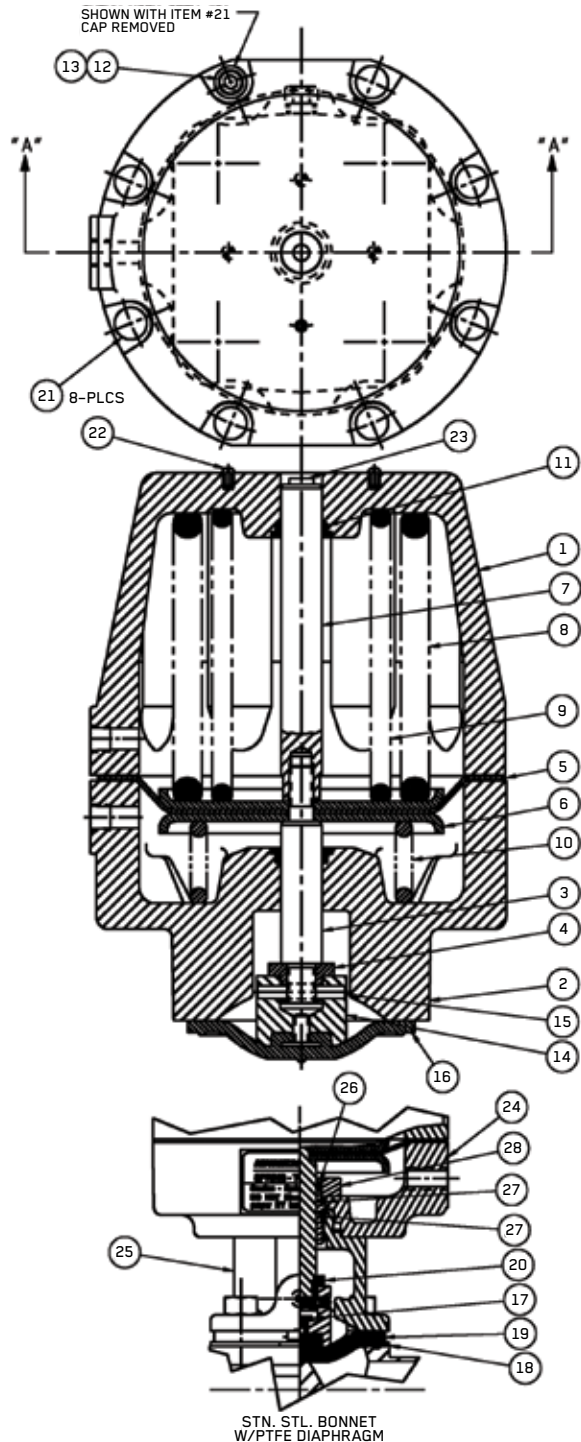
Weir Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
4	54.49	15.12	68.11	28.74	Flanged
6	57.17	17.80	70.79	31.42	Flanged
8	61.04	21.67	74.66	35.29	Flanged
10	63.68	24.31	77.30	37.93	Flanged

Straightway Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
2 1/2	53.69	14.32	67.31	27.94	Flanged
3	53.66	14.29	67.28	27.91	Flanged
4	54.69	15.32	68.31	28.94	Flanged
6	57.97	18.60	71.59	32.22	Flanged
8	62.73	23.36	76.35	36.98	Flanged

Dualrange Valves					
Valve Size	Close Coupled		Yoke Mounted		Ends
	A	B	A1	B1	
6	61.26	21.89	74.88	35.51	Flanged

Bill of Materials for Advantage® Actuators

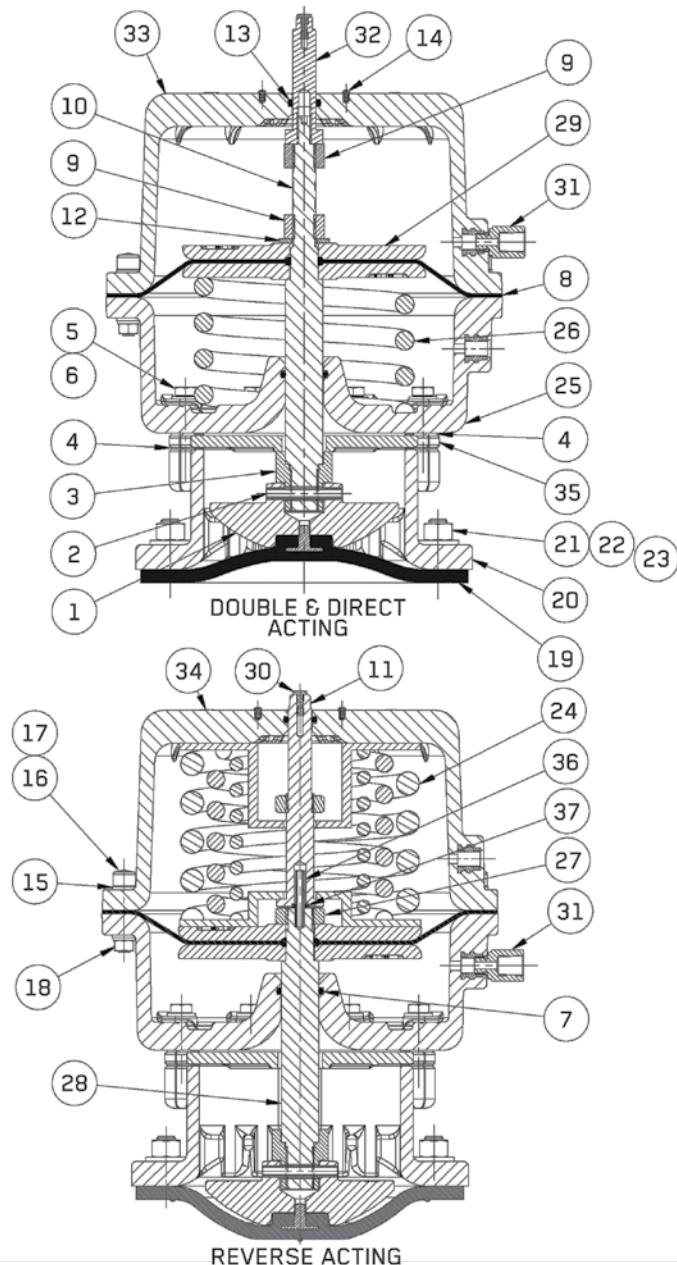
Series 05-Series 16 Actuators



LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	COVER-UPPER ACTUATOR	PES	1
2	COVER-LOWER ACTUATOR	PES	1
3	SPINDLE-VALVE	STN, STL,	1
4	COLLAR-STOP	STN, STL,	1
5	DIAPHRAGM-ACTUATOR	BUNA-N	1
6	PLATE-ACTUATOR	STN, STL,	2
7	SPINDLE-INDICATING	STN, STL,	1
8	SPRING-OUTER REVERSE ACTING ONLY	CHROME SILICON	1
9	SPRING-INNER REVERSE ACTING ONLY	CHROME SILICON	1
10	SPRING DIRECT ACTING ONLY	CHROME SILICON	1
11	O-RING DASH #114	VITON	2
12	SCREW-HEX SOC HD CAP	STN, STL,	8
13	WASHER	STN, STL,	8
14	COMPRESSOR F/ ELASTOMER DIAPHRAGM	-	1
15	PIN-SPIROL	STN, STL,	1
16	DIAPHRAGM-ELASTOMER	-	1
17	NUT-TUBE	BRASS	1
18	DIAPHRAGM-PTFE	PTFE	1
19	CUSHION-BACKING	EPDM	1
20	COMPRESSOR F/ PTFE DIAPHRAGM	-	1
21	CAP	NEOPRENE	8
22	SCREW-RD HD	STN, STL,	4
23	PLUG	PLASTIC	1
24	COVER-LOWER LOW PROFILE	PES	1
25	BONNET LOW-PROFILE	STN, STL,	1
26	O-RING	FKM	1
27	O-RING	FKM	2
28	BUSHING	BRONZE	1

Bill of Materials for Advantage® Actuators

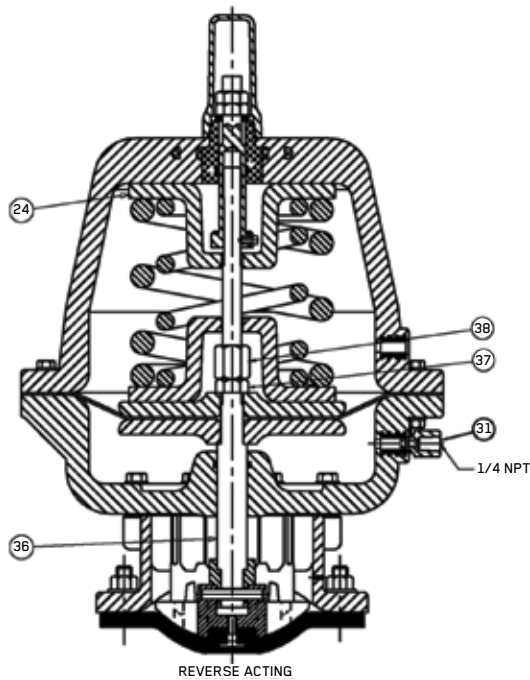
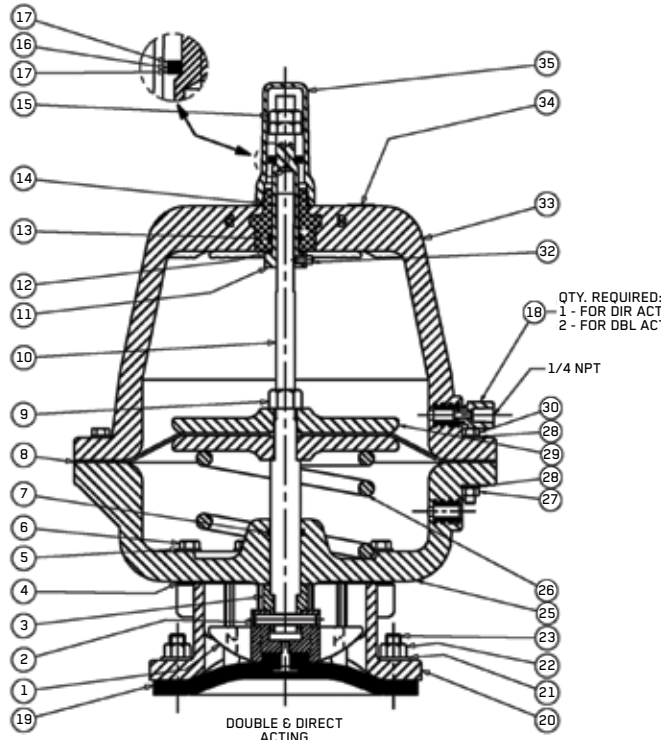
Series 33 Actuators



LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY,
1	COMPRESSOR	BRZ. OR CI.	1
2	PIN-SPIROL	STN.STL.	1
3	COLLAR-STOP	STN.STL.	1
4	GASKET	EPDM	2
5	WASHER-PLAIN	STN.STL.	8
6	SCREW-HEX HD CAP	CS.	8
7	O-RING	BUNA-N	1
8	DIAPHRAGM-ACTUATOR	BUNA-N	1
9	NUT-HEX	CS.	2
10	SPINDLE (DIRECT-DOUBLE)	STN.STL.	1
11	BUSHING-ADJUSTING	STN.STL.	1
12	WASHER-PLAIN	CS	1
13	O-RING	BUNA-N	1
14	SCREW-MACH	STN.STL.	4
15	WASHER-PLAIN	STN.STL.	24
16	CAP	VINYL	12
17	SCREW-HEX SOC	STN.STL.	12
18	NUT-HEX	STN.STL.	12
19	DIAPHRAGM-ELASTOMER	-	1
20	BONNET	DI. NYLON COATED	1
21	WASHER-PLAIN	STN.STL.	AR
22	NUT-HEX	STN.STL.	AR
23	STUD	STN.STL.	AR
24	SPRING PACK ASSY (REVERSE)	IRON/STEEL	1
25	COVER-LOWER	Polyester Thermoset	1
26	SPRING (DIRECT ACTING ONLY)	STL.	1
27	NUT-HEX JAM	STN.STL.	1
28	SPINDLE (REVERSE)	STN.STL.	1
29	PLATE-ACTUATOR	DI.	2
30	PLUG	PLASTIC	1
31	ADAPTER	STN.STL.	1
32	EXTENSION-SPINDLE	STN.STL.	1
33	COVER-UPPER	Polyester Thermoset	1
34	DECAL-LABEL	MYLAR	1
35	PLATE-SUPPORT	STN.STL.	1
36	PIN-SPIROL	PLASTIC	1
37	SPRING-WAVE	-	1

Bill of Materials for Advantage® Actuators

Series 47 Actuators

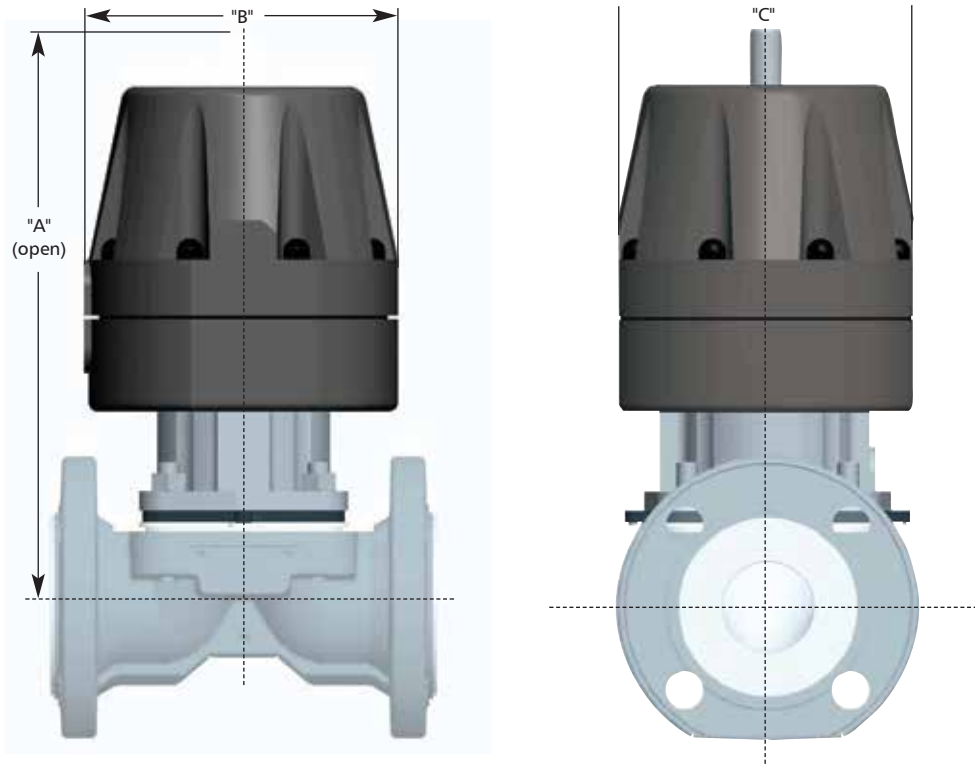


LIST OF PARTS		
ITEM	DESCRIPTION	MATERIAL
1	COMPRESSOR	BRZ. OR CI.
2	PIN-SPIROL	STN. STL.
3	COLLAR-STOP	STN. STL.
4	GASKET	EPOM
5	WASHER-PLAIN	STN. STL.
6	SCREW-HEX HD CAP	CS.
7	O-RING	BUNA-N
8	DIAPHRAGM-ACTUATOR	BUNA-N
9	NUT-HEX	CS.
10	SPINDLE (DIRECT-DOUBLE)	STN. STL.
11	BUSHING-ADJUSTING	STN. STL.
12	WASHER-THRUST	NYLON
13	O-RING	BUNA-N
14	O-RING	BUNA-N
15	NUT-HEX JAM	STN. STL.
16	BEARING-THRUST	STL
17	RACS-THRUST	STL
18	ADAPTER	STN. STL.
19	DIAPHRAGM-ELASTOMER	AR
20	BONNET	DI. NYLON COATED
21	WASHER-PLAIN	STN. STL.
22	NUT-HEX	STN. STL.
23	STUD	STN. STL.
24	SPRING PACK ASSY (REVERSE)	IRON/STEEL
25	COVER-LOWER	Polyester Thermoset
26	SPRING*	STL.
27	NUT-HEX	STN. STL.
28	WASHER-PLAIN	STN. STL.
29	PLATE-ACTUATOR	DI.
30	SCREW	STN. STL.
31	ADAPTER	STN. STL.
32	PLUNGER-SPRING	STN. STL.
33	COVER-UPPER	Polyester Thermoset
34	DECAL-LABEL	MYLAR
35	CAP	ACRYLIC
36	SPINDLE (REVERSE)	STN. STL.
37	NUT-HEX JAM	STN. STL.
38	CPLG	STN. STL.

*Direct / Reverse Acting Only

Dimensional Data

Weir Valves with Advantage Actuators



Body Size	Actuator Series	A (open)	B	C	Weight (lb) ⁵
0.50 ¹	5	5.25	3.34	3.00	2.2
0.50 ¹	8	5.84	4.55	3.88	3.4
0.75 ^{1,3}	8	6.38	4.55	3.88	3.6
1.00 ^{2,4}	8	6.96	4.55	3.88	4.1
1.00 ^{2,4}	16	9.78	6.41	5.94	12.9
1.25 & 1.50 ²	16	10.91	6.41	5.94	14.3
1.25 & 1.50 ²	33	15.21	10.57	10.57	41.8
2.00 ²	16	11.55	6.41	5.94	16.0
2.00 ²	33	15.59	10.57	10.57	46.4
3.00 ²	33	16.79	10.57	10.57	58.0
3.00 ²	47	21.75	14.00	14.00	96.0
4.00 ²	33	17.61	10.57	10.57	63.0
4.00 ²	47	23.23	14.00	14.00	99.0

1 = screwed body

2 = plastic lined body

3 = 0.75 topworks

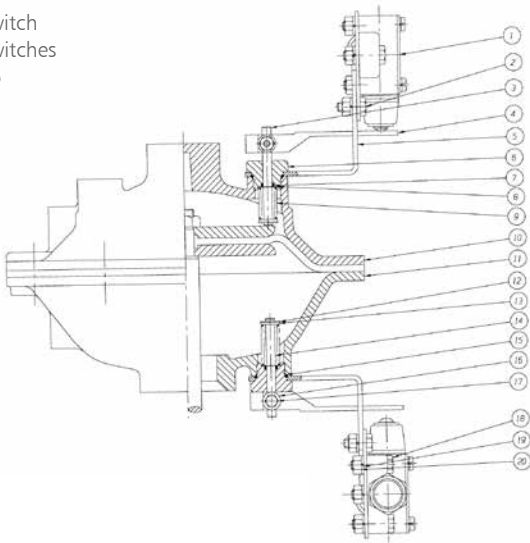
4 = includes 0.75 body with 1.00 topworks

5 = reverse acting with bonnet

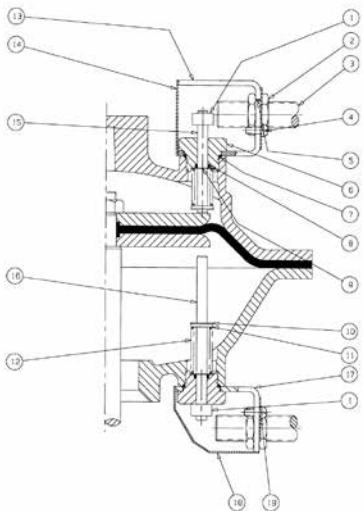
Note: dimensions for reference only, subject to change without prior notice. Contact factory for certified drawings.

Bill of Materials for Limit Switches

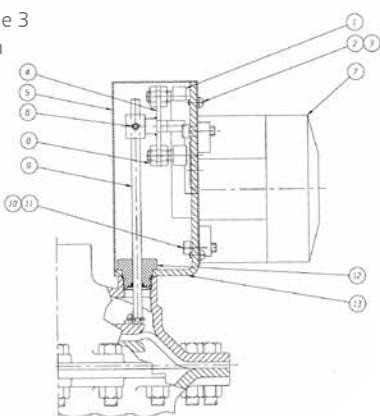
Microswitch
Limit Switches
LS1-LS6



Proximity
Limit Switches
LS9



Westlock Module 3
Proximity Switch
LS8, LS11



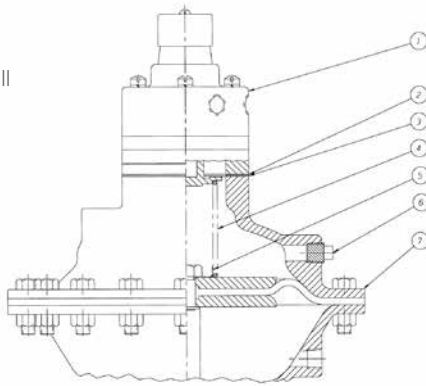
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY
1	Switch, Limit - Model #BAF1	-	2
2	Screw, Hex. Hd. Cap	Steel	4
3	Rod, Operating	Stainless Steel	1
4	Switch, Actuator	Steel	2
5	Bracket, Switch Mounting	Steel	2
6	Guide, Rod	Brass	2
7	O-Ring #010	Buna-N	2
8	Ring, Retaining	Steel	2
9	Spring #90	Steel	2
10	Cover, (Upper)	Aluminum	1
11	Cover, (Lower)	Aluminum	1
12	Ring, Retaining	Steel	2
13	Washer, Plain	Steel	2
14	Rod, Operating	Stainless Steel	1
15	O-Ring #115	Buna-N	2
16	Washer, Plain	Steel	2
17	Screw, Machine Hex. Hd.	Steel	2
18	Screw, Hex. Hd. Cap	Steel	6
19	Washer, Lockspring	Steel	10
20	Nut, Hex.	Steel	10

LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY
1	Collar, Set	Steel	2
2	Nut, Hex.	Steel	4
3	Switch, Proximity	-	2
4	Screw, Rd. Hd. Mach.	Steel	4
5	Insert, Switch, Proximity	Steel	2
6	Guide, Rod	Brass	2
7	O-Ring #115	Buna-N	2
8	O-Ring #010	Buna-N	2
9	Ring, Retaining	Steel	2
10	Ring, Retaining	Steel	2
11	Washer, Plain #10	Steel	1
12	Spring #90	Steel	2
13	Bracket, Switch Mounting	Steel	1
14	Cover, Bracket	Steel	1
15	Rod Operating	Stainless Steel	1
16	Rod Operating	Stainless Steel	1
17	Bracket, Switch	Steel	1
18	Cover, Bracket	Steel	1
19	Washer, Springlock	Steel	4

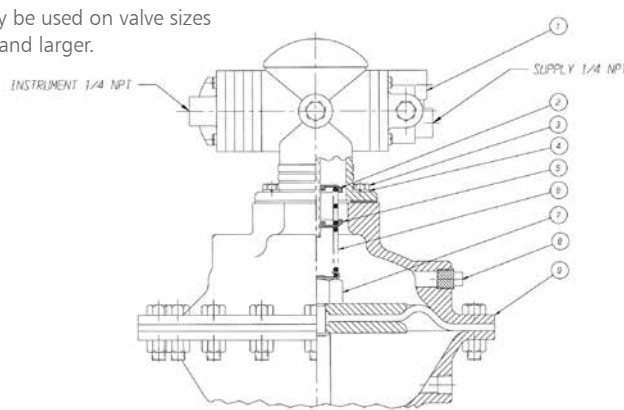
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY
1	Trigger, Module-3 Hex. Hd.	Steel	2
2	Screw, Rd. Hd. Machine	Steel	4
3	Washer, Springlock	Steel	4
4	Actuator, Switch	Steel	1
5	Cover, Bracket	Steel	1
6	Screw, Set Soc. Hex.	Stainless Steel	1
7	Westlock #3479 Proximity Switch	-	1
8	Nut, Hex. Jam	Stainless Steel	4
9	Rod, Operating	Stainless Steel	1
10	Screw, Hex. Soc. Hd.	Steel	4
11	Washer, Springlock	Steel	4
12	Guide, Rod	Brass	1
13	Bracket, Switch	Steel	1

Bill of Materials for Positioners and Position Indicators

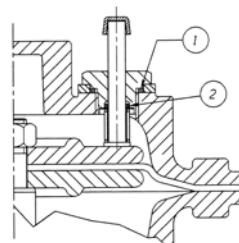
Moore Positioner PR3, PR4 OR PR5
May be used on all valve sizes.



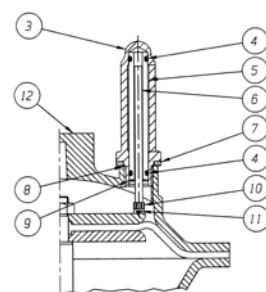
Conoflow Positioner PR1 or PR2
May be used on valve sizes $\frac{3}{4}$ " and larger.



#12 Air Motor



#25–#250 Air Motor



Positioners

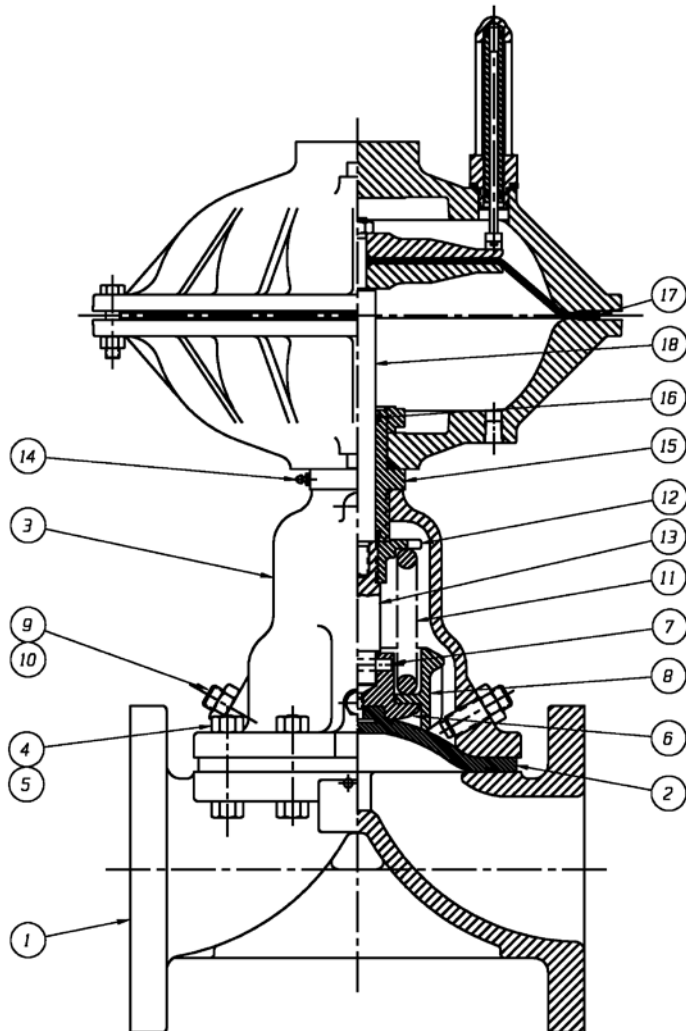
LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY
1	Positioner, Moore	—	1
2	Ring, Diaphragm Modification	Brass	1
3	Gasket	Composition	1
4	Spring, Range	Steel	1
5	Spring Centering Device	Brass	1
6	Plug, Pipe Sq. Hd.	Steel	1
7	Cover, Actuator (Upper)	Aluminum	1

LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY
1	Positioner, Conoflow Commandaire	—	1
2	Clip, Upper Spring	Brass	1
3	Screw, Hex. Hd. Cap	Steel	6
4	Washer, Springlock	Steel	6
5	Clip, Lower Spring	Brass	1
6	Spring, Range	Steel	1
7	Assembly, Lock Nut	Steel	1
8	Plug, Pipe	Steel	1
9	Cover, Actuator (Upper)	Aluminum	1

Position Indicators

LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY
1	O-Ring #113	Buna-N	1
2	O-Ring #010	Buna-N	1
3	Indicator Housing	Aluminum	1
4	O-Ring #110	Buna-N	2
5	Indicator Tube	Acrylic	1
6	Indicator Rod	Stainless Steel	1
7	Spacer	Steel	1
8	O-Ring #115	Buna-N	1
9	Retaining Ring	Steel	1
10	Magnet, Holding Crucible	—	1
11	Machine Screw	Steel	1
12	Cover, Actuator (Upper)	Aluminum	1

Bill of Materials for Dualrange



LIST OF PARTS			
ITEM	DESCRIPTION	MATERIAL	QTY.
1	BODY, FLANGED	-	1
2	DIAPHRAGM	-	1
3	BONNET, ADAPTER	DI.	1
4	SCREW, HEX. HD. CAP OR STUDS	-	8
5	NUTS, HEX.	-	8
6	COMPRESSOR, INNER	CI.	1
7	PIN, SPIROL	STN. STL.	1
8	COMPRESSOR, OUTER	CI.	1
9	NUT, HEX. JAM	STN. STL.	2
10	SCREW, HEX. SOC. HD. SET	STEEL	2
11	SPRING	STEEL	1
12	NUT, SPRING	CI.	1
13	SPINDLE, LOWER	STEEL	1
14	FITTING, LUBE	-	1
15	BUSHING, ADAPTER	C. STL.	1
16	O-RING	BUNA-N	AR
17	DIAPHRAGM AIR MOTOR	BUNA-N	1
18	SPINDLE UPPER	STN. STL	1

Flow Coefficients and Computations

The pipe size in the system ordinarily will determine the valve size. However, to assure accurate throttling or positioning, it is advisable to calculate the valve size. Formulas for liquid and gas are as follows:

Liquid Flow Formula*

$$Cv = Q_a \sqrt{sg/\Delta P}$$

$$Q_a = Cv \sqrt{\Delta P / sg}$$

$$\Delta P = sg(Q_a/Cv)^2$$

Where:

Cv = Flow Coefficient (gpm/ ΔP)

sg = Specific Gravity

Qa = Actual Flow (gpm)

P = Actual Pressure Drop $P_1 - P_2$ (psi)

Gas Flow Formula*

$$Cv = Q/1360 \sqrt{sg(T)/\Delta P} \sqrt{2/(P_1+P_2)}$$

$$Q = 1360 Cv \sqrt{\Delta P / sg(T)} \sqrt{(P_1+P_2)/2}$$

$$\Delta P = P_1 - \sqrt{P_1^2 - (sg \times T)(Q/[963 \times Cv])^2}$$

Where:

Q = Volumetric flow (SCFH)**

sg = Specific gravity

T = Absolute Flowing Temperature ($^{\circ}\text{F} + 460$)

P₁ = Inlet Pressure (psia)

P₂ = Outlet pressure (psia)

ΔP = Pressure drop ($P_1 - P_2$)

Cv = Valve Coefficient from Tables

* Fluid Controls Institute Inc Standard FCI 62-1

** SCFH (standard cubic foot per hour) of gas is measured at 60° F (519.7R) and 14.696 psia. CFH (cubic foot per hour) is measured at any temperature and pressure.

Conversion of CFH to SCFH

$$\text{SCFH} = (P_{\text{actual}}/14.696) \times (519.7 \text{ }^{\circ}\text{R}/T_{\text{actual}}) \times \text{CFH}_{\text{actual}}$$

Note: The design of the Straightway Valves are not conducive to good throttling characteristics.

Important

In general, any reduction in outlet pressure below half the absolute inlet pressure will give no further increase in flow. The value of the ratio of pressure at which maximum flow is obtained varies somewhat depending on the actual fluid.

Where:

SCFH = Standard cubic feet per hour

P_{actual} = Pressure of gas in psia

T_{actual} = Temperature of gas ($^{\circ}\text{F} + 460$)

Flow Coefficients and Computations

Example Flow Computations

(flow at pressure drop of 1 psi)

Weir Valves

Problem: Find the rate of flow of water through a 1½" unlined cast iron flanged valve, half open, with a pressure drop of one psi.

Solution: From the 'Flanged End – Unlined' Weir Cv Table, the corresponding rate of flow is 42 gpm.

Problem: Find the valve position of 2½" 'Glass Lined valve table', with a water flow of 170 gpm and a pressure drop of 1 psi.

Solution: From the 'Glass Lined' valve table the corresponding valve position is 70% open.

Problem: Determine the flow in cubic feet per hour of air through a wide open 2 inch unlined valve. Inlet pressure at 60 psig, outlet pressure at 40 psig, and temperature at 60° F.

$$Q = (1360) (70) \sqrt{20/520} \sqrt{(74.7+54.7)/2}$$

$$Q = 150,400 \text{ SCFH}$$

Problem: Find the rate of flow of water through a 2½" soft rubber lined valve, half open with a pressure drop of 3 psi.

Solution: From 'Flanged End – Unlined' Weir Cv Table

$$Cv = 85 \text{ gpm}$$

$$Q_a = 85 \sqrt{3}$$

$$Q_a = 147 \text{ gpm}$$

Straightway Valves

Problem: Find the rate of flow of water through a 1½" unlined flanged valve, half open, with a pressure drop of 1 psi.

Solution: From Cv Table, the corresponding rate of flow is 72 gpm.

Problem: Find the valve position of a 2½" rubber lined valve, with a water flow of 285 gpm and a pressure drop of 1 psi.

Solution: From Cv Table, the corresponding valve position is 70% open.

Problem: Find valve size and valve position of an unlined valve, with flow at 200 gpm and an actual pressure drop of 5 psi for a liquid with a specific gravity of 1.8.

Solution:

$$Cv = 200 \sqrt{1.8/5} = 200 \sqrt{.36} = (200)(0.6) = 120$$

From Cv Table: A 2" valve has a Cv of 120 at 40% open.

Problem

Determine the flow in cubic feet per hour of air through a wide open 2" unlined valve. Inlet pressure at 60 psig, outlet pressure at 40 psig, and temperature at 60° F.

Solution: From Cv Table: Cv = 275

$$Q = 1360 (275) \sqrt{20/[(1)(520)]} \sqrt{(74.7+54.7)/2}$$

$$= 374,000 \sqrt{.04} \sqrt{64.7} = 374,000 \times 1.61$$

$$Q = 602,140 \text{ Standard Cubic Feet per Hour}$$

Problem: Find the rate of flow of water through a 2½" #5 rubber lined valve, full open, with a pressure drop of 3 psi.

Solution: From Cv Table, Cv = 365

$$Q_a = 365 \sqrt{3} \text{ or } 632 \text{ gpm}$$

Problem: Find the pressure drop across a 1½" plastic lined valve 100% open with water flow of 63 gpm

Solution From Cv Table, Cv = 80

$$\Delta P = (63/80)^2 = 0.62 \text{ psi}$$

Flow Coefficients and Computations

Fluid velocity is a very important design consideration when selecting diaphragm valves. As mentioned previously velocity should be limited to 15–20 fps for clean fluids and 8–10 fps for slurries. Velocity through a Dia-Flo® weir type diaphragm valve can be determined by using the following equation:

$$V = .321 (Q/A)$$

Where:

V = Velocity in feet per second

Q = Flow in gallons per minute

A = Area in square inches at the point of greatest restriction (from table below)

Area Over the Weir for Standard Weir Valves (Square Inches)										
Valve Size	% OPEN									
	10	20	30	40	50	60	70	80	90	100
1/2"	.03	.06	.08	.10	.12	.14	.16	.18	.19	.20
3/4"	.06	.11	.16	.20	.24	.28	.31	.34	.37	.39
1"	.09	.18	.26	.33	.40	.46	.52	.57	.62	.65
1 1/4", 1 1/2"	.23	.43	.62	.79	.95	1.11	1.24	1.37	1.48	1.56
2"	.38	.73	1.05	1.33	1.61	1.87	2.10	2.31	2.50	2.64
2 1/2"	.55	1.05	1.51	1.93	2.33	2.71	3.05	3.35	3.62	3.83
3"	.84	1.60	2.30	2.93	3.53	4.11	4.62	5.08	5.50	5.81
4"	1.37	2.62	3.76	4.81	5.78	6.73	7.57	8.33	9.01	9.51
6"	3.0	5.7	8.1	10.4	12.5	14.5	16.3	18.0	19.5	20.5
8"	5.8	11.2	16.1	20.5	24.7	28.7	32.3	35.5	38.4	40.6
10"	8.4	16.1	23.1	29.5	35.5	41.3	46.5	51.1	55.3	58.4
12"	11.8	22.6	32.4	41.4	49.8	58.0	65.2	71.7	77.5	81.9

Area Over the Weir for DualRange® Valves (Square Inches)										
Valve Size	% OPEN									
	10	20	30	40	50	60	70	80	90	100
1"*	.06	.11	.14	.18	.25	.31	.38	.49	.62	.65
1 1/2"	.10	.21	.28	.34	.44	.59	.80	1.00	1.22	1.56
2"	.14	.22	.37	.63	.98	1.26	1.57	1.91	2.11	2.64
2 1/2"	.14	.39	.63	.88	1.31	1.86	2.27	2.67	3.25	3.83
3"	.30	.65	.98	1.29	1.94	2.51	3.35	3.99	4.65	5.81
4"	.60	1.14	1.62	2.63	4.01	4.92	5.95	6.81	7.85	9.51
6"	1.54	2.30	4.01	6.63	9.43	11.68	13.79	15.84	17.90	20.50

* Includes all 3/4" flanged valves except solid plastic

Flow Coefficients and Computations

Weir Valve Cv Ratings

% open	Flanged End – Unlined										
	$\frac{1}{2}$	$\frac{3}{4}$ –1	$1\frac{1}{4}$ & $1\frac{1}{2}$	2	$2\frac{1}{2}$	3	4	6	8	10	12
10	0.5	3	11	12	17	30	39	105	200	320	550
20	0.7	7	21	26	41	55	92	210	400	655	950
30	1.0	11	29	39	68	85	145	315	575	1000	1275
40	1.5	14	36	49	90	115	200	415	750	1300	1600
50	2.0	18	42	56	115	135	265	480	900	1450	1875
60	3.0	20	46	62	140	155	285	520	975	1625	2100
70	3.5	21	50	66	150	165	290	550	1050	1725	2250
80	4.0	22	52	69	155	175	300	570	1125	1775	2375
90	5.0	22	54	70	160	185	305	590	1175	1800	2475
100	5.5	22	56	70	160	190	310	600	1200	1800	2550

% open	Flanged End – Plastic Lined (except PFA)							
	$\frac{3}{4}$ –1	$1\frac{1}{4}$ & $1\frac{1}{2}$	2	$2\frac{1}{2}$	3	4	6	8
10	3	5	10	17	40	60	105	390
20	5	15	23	40	70	120	265	600
30	7	25	37	61	100	170	400	740
40	8	31	50	82	120	210	505	830
50	9	36	65	94	140	245	585	900
60	10	38	68	98	150	265	630	960
70	11	39	69	99	160	280	670	1000
80	11	40	69	100	170	285	680	1040
90	10	39	69	100	175	290	685	1060
100	10	38	67	100	175	285	690	1070

% open	Flanged End – Hard Rubber Lined										
	$\frac{1}{2}$	$\frac{3}{4}$ –1	$1\frac{1}{4}$ & $1\frac{1}{2}$	2	$2\frac{1}{2}$	3	4	6	8	10	12
10	0.2	2.9	12	15	20	31	46	150	225	320	400
20	0.4	5.4	22	30	35	57	105	275	450	655	750
30	0.7	8.2	26	40	50	75	160	375	650	1000	1125
40	1.2	11	28	45	65	93	210	475	800	1300	1425
50	1.5	13	29	50	80	110	220	550	900	1425	1700
60	2.0	13	29	54	90	130	230	600	975	1550	1900
70	2.4	13	30	60	100	145	245	610	1050	1650	2075
80	2.8	12	30	60	110	155	250	620	1075	1700	2200
90	3.4	11	31	59	115	160	260	625	1125	1750	2300
100	4.0	10	31	55	115	160	260	625	1150	1750	2350

% open	Flanged End – Soft Rubber Lined										
	$\frac{1}{2}$	$\frac{3}{4}$ –1	$1\frac{1}{4}$ & $1\frac{1}{2}$	2	$2\frac{1}{2}$	3	4	6	8	10	12
10	0.5	2.0	12	16	20	27	55	110	225	320	400
20	0.5	3.1	19	26	40	48	105	225	450	655	750
30	0.7	4.5	23	35	55	66	155	330	650	1000	1125
40	1.0	5.5	25	46	70	83	195	430	800	1300	1425
50	1.0	6.2	26	51	85	100	220	465	900	1425	1700
60	1.5	6.9	26	53	95	117	230	480	975	1550	1900
70	2.0	7.1	26	54	105	133	235	495	1050	1650	2075
80	2.0	7.2	26	54	110	144	240	505	1075	1700	2200
90	2.0	7.1	25	52	110	150	245	510	1125	1750	2300
100	2.0	7.0	25	50	110	155	250	515	1150	1750	2350

% open	Flanged End – PFA Lined					
	1"	1.5"	2"	3"	4"	6"
10	1.0	3.1	9	19	32	68
20	1.4	11	25	53	77	193
30	2.7	20	47	91	125	318
40	4.7	28	47	125	178	479
50	7.3	27	52	113	231	571
60	10	29	56	124	288	644
70	11	30	60	134	315	684
80	11	32	60	141	330	698
90	11	33	60	147	356	728
100	12	34	61	150	365	738

Flow Coefficients and Computations

Weir Valve Cv Ratings

% open	Glass Lined								
	1/2	3/4-1	1 1/4 & 1 1/2	2	2 1/2	3	4	6	8
10	0.5	1.4	10	11	17	24	32	160	280
20	0.7	4.4	19	25	41	60	63	315	560
30	1.0	8.0	27	42	72	100	130	455	840
40	1.5	12	36	56	96	140	200	590	1125
50	2.0	15	45	72	120	180	265	685	1350
60	3.0	19	51	80	150	215	320	760	1525
70	3.0	22	54	83	170	235	365	805	1625
80	3.5	22	55	83	175	240	400	835	1675
90	4.5	22	54	82	180	245	415	845	1700
100	5.5	22	53	78	180	250	420	850	1700

% open	Screwed End Metal						
	1/2	3/4	1	1 1/4 & 1 1/2	2	2 1/2	3
10	0.4	2	3	9	12	20	78
20	0.6	3	6	16	26	37	110
30	1.0	5	8	24	39	52	128
40	1.4	6	10	30	49	65	140
50	1.6	7	12	36	56	75	146
60	2.0	8	14	40	62	83	150
70	2.6	8	16	44	66	89	156
80	3.0	10	17	47	69	94	161
90	3.8	10	18	48	70	96	166
100	4.4	10	19	48	70	95	172

% open	Solid Plastic							
	1/2	3/4	1	1 1/4	1 1/2	2	3"	4"
10	0.20	0.60	0.80	1.20	1.80	6.0	19	34
20	0.50	2.20	3.40	4.00	9.20	12.20	43	60
30	0.90	4.00	6.20	9.80	16.00	24.50	68	82
40	1.80	5.60	8.20	16.00	21.80	38.50	92	103
50	2.50	7.00	10.50	20.90	27.20	49.50	106	124
60	2.90	7.70	12.80	25.30	31.50	57.00	118	144
70	3.20	8.20	14.30	26.40	31.50	60.00	122	160
80	3.40	8.40	15.20	27.10	31.50	62.60	124	172
90	3.60	8.70	15.80	27.70	31.50	64.00	125	179
100	3.60	8.70	15.80	28.40	31.50	65.50	125	185

% open	Butt Weld									
	1/2"	3/4"	1"	1 1/2"	2"	2 1/2"	3"	4"		
10	0.2	2.0	3.0	9	12	20	30	32	105	200
20	0.4	3.1	6.0	16	26	37	55	70	210	400
30	0.7	4.5	8.0	24	39	52	85	130	315	575
40	1.2	5.5	10.0	30	49	65	115	200	415	750
50	1.5	6.0	13.0	36	56	75	135	265	480	900
60	2.0	6.4	14.0	40	62	83	155	290	520	975
70	2.4	6.8	16.0	44	66	89	165	320	550	1050
80	2.8	7.0	17.0	47	69	94	170	360	570	1125
90	3.0	7.2	18.0	48	70	95	175	385	590	1175
100	3.5	7.5	18.6	48	70	95	180	400	600	1200

Cv ratings applying to screwed end metal and flanged unlined valves are based on use of cast iron bodies. For socket weld metal bodies, use Butt weld Cv Table.

Flow Coefficients and Computations

Dualrange® Control Valves Cv Ratings

% open	Flanged – Unlined						
	3/4–1	1½	2	2½	3	4	6
10	1.0	2.0	4.0	8.0	14	24	65
20	3.2	8.0	9.0	18	27	47	125
30	5.2	14	14	28	42	70	255
40	7.4	21	19	52	68	130	365
50	9.4	33	33	78	97	185	445
60	13	43	50	105	120	245	515
70	18	50	62	130	145	275	550
80	21	52	69	150	160	295	570
90	22	54	70	160	175	305	590
100	22	56	70	160	190	310	600

% open	Flanged – Plastic Lined (except PFA)						
open	3/4–1	1½	2	2½	3	4	6
10	1.0	3.0	4.5	7.0	16	20	70
20	2.8	8.0	11	17	34	55	145
30	4.7	13	16	28	52	80	280
40	6.6	21	27	50	84	125	430
50	8.2	32	43	75	125	190	540
60	9.5	37	60	88	150	240	610
70	10	38	68	97	160	270	655
80	11	39	69	100	170	285	680
90	10	38	69	100	175	290	690
100	10	38	67	100	175	285	690

% open	Flanged – Soft Rubber Lined						
	3/4–1	1½	2	2½	3	4	6
10	0.5	3.0	3.5	6.0	12	22	65
20	1.6	8.0	10	15	26	41	125
30	3.2	14	17	25	39	60	250
40	5.5	20	23	47	55	105	350
50	6.2	29	33	76	77	155	405
60	6.9	28	47	95	99	195	450
70	7.1	26	54	105	120	220	485
80	7.2	26	54	110	135	240	505
90	7.1	25	52	110	145	245	510
100	7.0	25	50	110	155	250	515

% open	Flanged – Hd Rubber Lined						
open	3/4–1	1½	2	2½	3	4	6
10	0.5	3.5	6.0	10	12	25	65
20	3.0	10	12	20	26	50	130
30	5.9	16	17	30	40	71	275
40	8.3	26	22	49	57	130	430
50	10	29	37	65	84	190	530
60	11	29	51	84	110	230	570
70	11	30	60	96	125	245	590
80	11	30	60	105	145	250	620
90	10	31	59	110	155	260	625
100	10	31	55	115	160	260	625

% open	Flanged – Glass Lined						
	3/4–1	1½	2	2½	3	4	6
10	1.4	3.0	3.0	8.0	12	24	98
20	3.8	9.0	9.0	18	32	50	190
30	6.2	16	17	28	48	77	370
40	8.6	26	25	56	84	145	520
50	12	40	40	85	135	210	640
60	18	51	62	115	185	270	750
70	22	54	75	140	220	335	805
80	22	55	82	155	240	395	835
90	22	54	82	180	245	415	845
100	22	53	78	180	250	420	850

% open	Flanged End – PFA Lined						
	1"	1.5"	2"	3"	4"	6"	
10	0.3	2	4	8	11	45	
20	1	6	12	26	32	106	
30	1.8	10	20	47	59	215	
40	3.9	19	25	88	107	407	
50	6.6	24	34	101	181	525	
60	9.5	28	49	124	262	625	
70	10	29	59	134	302	670	
80	11	31	60	141	330	698	
90	11	32	60	147	356	728	
100	12	34	61	150	365	738	

Flow Coefficients and Computations

Straightway Valve Cv Ratings

% open	Flanged Plastic Lined						
	1	1½	2	3	4	6	8**
10	0.6	5	9.3	40	80	162	227
20	5.6	21	38	97	167	398	619
30	14	42	76	158	252	587	864
40	17	48	96	200	322	733	1080
50	18	54	116	215	334	818	1245
60	20	58	123	236	372	862	1262
70	23	65	137	270	424	963	1372
80	24	73	156	292	474	1052	1535
90	24	80	180	320	525	1191	1917
100	24	80	209	370	569	1400	2644

% open	FLG – #5*		
	1	1½	2
10	15	16	22
20	24	26	40
30	28	36	90
40	32	48	135
50	34	59	150
60	36	64	150
70	38	66	155
80	40	69	165
90	41	73	190
100	42	79	220

% open	FLG – #10*			Flanged Rubber Lined							
	1	1½	2	% open	2½	3	4	6	8	10	12
10	6.5	15	36	10	60	65	90	100	350	550	550
20	15	30	72	20	110	125	185	275	700	1150	1150
30	23	48	130	30	155	190	255	550	1050	1700	1700
40	30	62	140	40	190	235	310	825	1400	2250	2250
50	35	72	160	50	215	270	350	950	1750	2800	2800
60	40	80	180	60	235	290	415	1000	2150	3100	3100
70	44	90	200	70	245	315	525	1050	2500	3200	3200
80	47	100	220	80	260	350	645	1100	2875	3300	3300
90	50	115	240	90	285	390	685	1300	3200	3650	3650
100	55	130	260	100	365	460	700	1800	3500	4850	4850

% open	Flanged End Unlined										
	1	1½	2	2½	3	4	6	8	10	12	
10	10	15	30	60	75	85	250	350	450	450	
20	19	30	60	115	135	165	450	700	1050	1050	
30	26	45	90	160	185	240	700	1030	2000	2000	
40	32	60	120	205	230	320	950	1400	2800	2800	
50	38	72	150	240	270	400	1150	1750	3350	3350	
60	44	80	180	265	295	480	1400	2050	3550	3550	
70	48	84	210	285	310	560	1650	2350	3650	3650	
80	52	87	235	300	335	625	1850	2700	3900	3900	
90	56	97	260	350	390	670	2050	3300	4300	4300	
100	60	115	275	450	525	700	2250	4250	5000	5000	

* Flanged #10 = hard natural rubber lining. Flanged #5 = soft natural rubber, neoprene and butyl linings.

** Data is based on estimates.

Flow Coefficients and Computations

Specific Gravitys of Gases Related to Free Air (Free air = Air at 1 atmosphere and 60° F)			
Gas	Specific Gravity <i>s</i> (Air = 1)	Gas	Specific Gravity <i>s</i> (Air = 1)
Acetylene	0.899	Hydrogen Sulphide	1.190
Air	1.000	Methane	0.544
Ammonia	0.590	Methyl Chloride	1.744
Argon	1.378	Natural Gas	0.57–0.71
Blast-Furnace Gas	1.000	Neon	0.696
Blue Water Gas	0.530	Nitric Oxide	1.038
Carbon Dioxide	1.530	Nitrogen	0.970
Carbon Monoxide	0.967	Nitrous Oxide	1.522
Carbureted Water Gas	0.640	Oil Gas	0.480
Chlorine	2.486	Oxygen	1.105
Coal – Retort Gas	0.420	Pintsch Gas	0.840
Coke – Oven Gas	0.380	Producer Gas, Coal	0.870
Dichlorodifluoromethane F-12	4.250	Propane	1.560
Ethylene	0.969	Refinery Gas:	
Ethyl Chloride	2.260	Dubbs	0.960
Helium	0.138	Houdrie	1.510
Hydrochloric Acid	1.260	Sulphur Dioxide	2.213
Hydrogen	0.0696		

Strength % by Weight	Specific Gravities					Strength % by Weight
	HCl. Hydrochloric Acid	HNO ₃ Nitric Acid	H ₂ SO ₄ Sulphuric Acid	KOH Caustic Potash	NaOH Caustic Soda	
5	1.0251	1.0270	1.0332	1.041	1.058	5
10	1.0503	1.0561	1.0681	1.083	1.115	10
15	1.0754	1.0865	1.1045	1.128	1.170	15
20	1.1005	1.1178	1.1424	1.177	1.225	20
25	1.1257	1.1503	1.1816	1.230	1.279	25
30	1.1508	1.1838	1.2220	1.288	1.332	30
35	1.1759	1.2183	1.2636	1.349	1.384	35
40	1.2000	1.2511	1.3065	1.411	1.437	40
45	–	1.2836	1.3515	1.472	1.488	45
50	–	1.3157	1.3990	1.539	1.540	50
60	–	1.3734	1.5024	–	–	60
70	–	1.4210	1.6151	–	–	70
80	–	1.4601	1.7323	–	–	80
90	–	1.4941	1.8198	–	–	90

Service Guide

Introduction

Data, recommendations, and suggestions contained herein are based on experiences in actual field applications as well as common corrosion data. However, because of so many possible variances in practices from plant to plant, these recommendations are intended for use only as a guide and should not be interpreted as a guarantee. It is recommended that tests be conducted under actual or simulated use conditions wherever possible to determine suitability of materials for a specific application.

Selections in the following pages have been made with safety and serviceability as the foremost considerations. Many variables enter into the question of serviceability. Factors such as concentration, temperature, pressure, velocity, percent solids, temperature cycling, vacuum, cleaning practices, etc. are all important in determining whether or not a particular material will give satisfactory service.

Of the endless number of chemical compounds, many are insoluble in water and would consequently cause no corrosion problems when in water. However, some of these simple services can become difficult when it is necessary to make such materials soluble through use of some other solvent. For example, sulfuric acid is commonly used as a solvent for silver chloride. Then, the recommendation must take into account both silver chloride and sulfuric acid.

Diaphragms

Selection of the diaphragm material is the most important consideration in specifying a diaphragm valve. The most important qualities are:

- Capable of withstanding more than maximum valve pressure rating
- Capable of giving good service life at maximum temperatures
- Long economical flex life at maximum pressure and temperature
- Ability to withstand the compression of thousands of valve closures
- Chemical resistance
- Non-contaminating to the pipeline fluid

Diaphragm valves are extremely versatile and are used on thousands of services, each differing with respect to media, temperature, velocity, concentration, percent solids, pressure, etc. As new developments in chemical applications and elastomer and plastic materials occur, continuing research and development results in substantial product improvements and increased service life for diaphragm valves.

Rigid standards enforced by tests conducted on every batch of diaphragms produced ensure consistently high quality. This close control has produced diaphragms which in many services last years – important years of savings because of maintenance-free operation.

Body Material Selection

As a general rule, it is recommended that pipeline or tank material be used for the valve body whenever possible. This is particularly important when using metal screwed end valve bodies because of galvanic corrosion. Also, because of diaphragm valve design, whatever is suitable for the pipeline or tank is also usually suitable for the valve body. However, certain throttling or control valves may require a more sophisticated material for the valve body than the pipe due to velocity or pressure drop conditions being more severe in the valves.

In cases when more than one material is satisfactory for the particular service, it is usually best for the user to make a selection based on previous experience and possible variances in individual plant practices.

Notes

- Generally, where cast iron is recommended for a service, ductile iron and cast steel will also be satisfactory.
- For similar compounds such as Potassium and Sodium, normally the same material is suitable for either service. (This is generally true of compounds of other metals on the upper end of the electromotive series.)
- Where abrasion resistant materials or linings are required, a soft resistant lining similar to a soft natural rubber should be used on abrasive mixtures of sand, silt and / or mineral particulate matter; where abrasive fluids contain sharp jagged particles such as iron filings or glass, it may be more desirable to use hard resistant materials including stainless steel, iron or tough linings such as ETFE or PVDF. Plastic diaphragms, especially PTFE, are not generally recommended for abrasive services.

Service Guide

Diaphragm selection¹

Valve	Grade	Material	Size ⁵	Typical Services	Temp °F ^{2,4}	Temp °C ^{2,4}
					Min	Max
					Min	Max
Weir Type Elastomers	B	Black Butyl	½"-12"	Chemicals, gases, stronger acids	-20	250
	M	Ethylene Propylene (EPDM)	½"-12"	Chemicals, acids, hi-temp, abrasives	-30	300
	E1	EPDM Compound E1 (FDA)	½"-8"	Beverages, pharmaceuticals	-30	300
	DP	Buna N	½"-3"	For direct load valve	10	180
	P	Buna N	½"-12"	Foods, oils	10	180
	S	Natural Rubber	½"-8"	Water, abrasives	-30	180
	T	Neoprene	½"-12"	Weak chemicals, air, oil resistant	-20	200
	V	Viton	½"-6"	Specific solvents & chemicals, oils	-20	325
Weir Type Plastics ³	W1	White Butyl	½"-6"	Foods, beverages, pharmaceuticals	0	225
	TM	Modified PTFE	½"-6"	Severe chemicals, solvents	-30	350
	R2	Polytetrafluoroethylene (PTFE)	8"-10"	Severe chemicals, solvents	-30	350

Notes: ¹To be used as general guide; for complete service guide see following pages.

²Diaphragms at maximum temperature cannot be used satisfactorily at maximum pressures. Pressure / temperature charts are provided on the following pages.

³With ethylene propylene backing cushion.

⁴Cast Iron, Ductile Iron and Carbon Steel should not be used below -20° F (-29° C).

⁵See following pages for DN equivalent.

Diaphragm Correlation

Recommended Material	Weir Code	Straightway Code
EPDM	M, E1	SE
EPDM - FDA	E1	SE
Butyl	B	SB
White Butyl	W1	--
Hypalon	C	SC
Neoprene	T	ST
Natural Rubber	S	SS
Nitrile, Buna N	P, DP	SP
Viton	V	--
PTFE	TM, R2	--

Service Guide

Chlorine (Cl_2)

Dry or anhydrous chlorine can be either a gas or a liquid. Diaphragm valves are not recommended for dry chlorine. Only Chlorine Institute approved valves such as the Cam-Tite® Ball Valve should be used for handling dry chlorine. Diaphragm valves are not Chlorine Institute recommended.

Wet Chlorine Gas

Wet chlorine gas is extremely corrosive and will eventually permeate even PTFE diaphragms. Valve bodies are usually PVDF lined, ETFE lined, or hard rubber lined (#12) with grade R-2 or TM (PTFE) diaphragms. Sealed bonnets are recommended as well as a continuing maintenance and inspection program.

Chlorine Water Solutions

These chlorine solutions are formed when low pressure chlorine gas is bubbled into water. Diaphragm valves are widely used on these solutions. A surface film of rubber hydrochloride will form on soft rubber on exposure to wet chlorine gas or chlorine water solutions. This film stops further attack but repeated flexing of a soft rubber diaphragm will continue to crack the film, eventually destroying the diaphragm. PTFE diaphragms are usually preferred for strong solutions and frequent flexing.

Sulfuric Acid (H_2SO_4)

Sulfuric acid is an inorganic mineral acid very widely used in industry. It is dense, oily and very corrosive. Since the rate of chemical attack of sulfuric acid is directly related to its concentration and temperature, it is vital that both of these factors be considered when specifying valves for sulfuric acid service. Diaphragm valves lined with ETFE using PTFE diaphragms will withstand any concentration of sulphuric acid at temperatures up to and exceeding 200° F. Many other materials can also be utilized for sulfuric acid depending on temperature and concentration.

Hydrochloric Acid (HCl)

Hydrochloric acid, also called muriatic acid, is an inorganic mineral and widely used in industry. When in contact with most metals, HCl causes the evolution of hydrogen gas which can form explosive mixtures with air. As a result hydrochloric acid is seldom used with metals other than special alloys such as Hastelloy B and Tantalum.

The best and most widely used piping materials for handling hydrochloric acid include various rubbers, plastics and glass. As with most corrosive agents, temperature and concentration are very important considerations. Diaphragm valves offer a very broad range of body linings and diaphragm materials and can handle all concentrations of hydrochloric acid at temperatures up to 300° F.

Sodium Hydroxide (NaOH)

Sodium hydroxide, also called caustic soda, is widely used in industry dissolved in water to form liquid caustic soda. Valves with stem packings are usually avoided in sodium hydroxide service because the solutions aggressively attack conventional stem packing materials. Ball valves and plug valves on caustic soda service should be steam traced, otherwise the solution may crystallize within the ball or plug, expand and overstress the valve. Diaphragm valves do not present this problem.

Diaphragm valves are widely used in sodium hydroxide service. Cast iron or ductile iron valves with neoprene diaphragms give excellent service under ambient temperature conditions. Where it is important to avoid rust and iron contamination, stainless steel or plastic lined valves should be specified.

Phosphoric Acid (H_3PO_4)

Phosphoric acid is an inorganic acid, widely used in fertilizers, food preparation, pharmaceuticals and other industrial services. The concentration of phosphoric acid is normally expressed as % P_2O_5 (percent phosphoric anhydride) rather than % H_3PO_4 (percent phosphoric acid). Percent phosphoric acid equals 1.38 times % P_2O_5 . Therefore 75% phosphoric acid = 54.3% P_2O_5 . Aqueous solutions of phosphoric acid have crystallizing points and therefore temperatures must be maintained to keep the solutions fluid.

Materials of construction include stainless steel (316), rubber and plastic linings, and diaphragms of Butyl, EPDM and Neoprene. Neoprene lined straightway valves with Neoprene or EPDM diaphragms are widely used in handling highly abrasive phosphoric acid slurries.

Hydrofluoric Acid (HF)

Anhydrous (dry) hydrogen fluoride (HF) is a gas at room temperature and pressure. When dissolved in water, it yields hydrofluoric acid. Aqueous HF is produced in concentrations of 30–80%. The boiling point varies with the concentration, being 230° F for 30% HF and 119°F for 80% HF.

Do not use glass or ceramics in handling HF. At concentrations above 48%, valves lined with ETFE or PVDF are recommended and diaphragms of Grade R-2 or TM (PTFE) should be used.

Index by Chemical Formula

AgCl	Silver Chloride
AgCN	Silver Cyanide
Agl	Silver Iodide
AgNO ₃	Silver Nitrate
AlCl ₃	Aluminum Chloride
AIK(SO ₄) ₂ • 12H ₂ O	Potassium Alum
AINH ₄ (SO ₄) ₂ • 12H ₂ O	Ammonium Alum
Al ₂ O ₃ • 3H ₂ O	Alumina Trihydrate
Al ₂ (SO ₄) ₃ • 18H ₂ O	Aluminum Sulfate
BaSO ₄	Barium Sulfate
Br + H ₂ O	Bromine Water
CaCl ₂	Calcium Chloride
CaCO ₃	Calcium Carbonate
Ca(HSO ₃) ₂	Calcium Bisulfite
CaO	Calcium Oxide
Ca(OH) ₂	Calcium Hydroxide (Lime)
Ca(OCl) ₂	Calcium Hypochlorite
CaSO ₄	Calcium Sulfate
CaSO ₄ • 2H ₂ O	Gypsum
Cl ₂	Chlorine
ClO ₂	Chlorine Dioxide
CH ₂ C(CH ₃)COOCH ₃	Ethylene Oxide
CH ₂ CHCN	Acrylonitrile
CH ₃ C ₆ H ₅ (NO ₂) ₂	Trinitrotoluene (TNT)
C ₆ H ₄ (COOC ₄ H ₉) ₂	Dibutyl Phthalate
CH ₂ NO ₃ CHNO ₃ CH ₂ NO ₃	Nitroglycerine or Trinitro
(C ₂ H ₅) ₂ O	Ether
C ₂ H ₆ O ₂	Methyl Methacrylate Slurry
(-CH ₂ -O-) _n	Acetal Resin Slurry
C ₆ H ₇ O ₅ (NO ₂) ₃	Nitrocellulose
(C ₆ H ₁₀ O ₅) _x	Starch
COOH(CH ₂) ₂ CH(NH ₂)COONa	Sodium Glutamate (MSG)
CH ₂ CHCN	Acrylonitrile
CH ₂ CHCH ₂ OH	Allyl Alcohol
CH ₃ CH ₂ CH ₂ OH	Propyl Alcohol
CH ₃ (CH ₂) ₄ OH	Amyl Alcohol
C ₆ H ₅ CH ₂ OH	Benzyl Alcohol
CH ₃ (CH ₂) ₃ OH	Butyl Alcohol
C ₄ H ₃ OCH ₂ OH	Furfuryl Alcohol
CnH _{2n+1} OH	Alcohol General Formula
C ₆ H ₅ OH	Carbolic Acid (Phenol)
C ₃ H ₅ (OH) ₃	Glycerin, Glycerol
CH ₃ OH	Methyl Alcohol
C ₂ H ₅ OH	Ethyl Alcohol
CH ₂ OHCH ₂ OH	Ethylene Alcohol (Glycol)
CH ₂ OHCH ₂ OCH ₂ CH ₂ OCH ₂ CH ₂ OH	Triethylene Glycol
CH ₂ CICOOH	Chloroacetic Acid (mono-)
CH ₃ (CH ₂) ₂ COOH	Butyric Acid
CH ₃ CH ₂ COOH	Propionic Acid
CH ₃ (CH ₂) ₁₆ COOH	Stearic Acid
CH ₃ (CH ₂) ₄ COOH	Sorbic Acid
CH ₃ CHOH COOH	Lactic Acid
CH ₃ COOH	Acetic Acid
C ₆ H ₅ COOH	Benzoic Acid
(CH COOH) ₂	Maleic Acid
CnH _{2n+1} COOH	General Formula for Fatty Acids
C ₇₆ H ₅₂ O ₄₆	Tannic Acid
C ₆ H ₅ (OH) ₃ COOH • H ₂ O	Gallic Acid
CH ₂ SH COOH	Thioglycolic Acid
CO ₂ + H ₂ O	Carbonic Acid
COOH(CH ₂) ₂ CH(NH ₂)COOH	Glutamic Acid
COOH(CH ₂) ₄ COOH	Adipic Acid
COOH(CHOH) ₂ COOH	Tartaric Acid
(COOH) ₂ • 2H ₂ O	Oxalic Acid
HOOCCH ₂ (OH)(COOH)CH ₂ COOH • H ₂ O	Citric Acid
(CH ₃ CO) ₂ O	Acetic Anhydride
C ₆ H ₄ (CO) ₂ O	Phthalic Anhydride
CCl ₄	Carbon Tetrachloride
C ₂ Cl ₄	Perchlorethylene
(ClC ₆ H ₄) ₂ CHCl ₃	DDT
C ₂ H ₅ Br	Ethyl Bromide
CHCl ₃	Chloroform
CH ₂ Cl ₂	Methylene Chloride
C ₂ H ₄ Cl ₂	Ethylene Dichloride
CHClCCl ₂	Trichloroethylene
CH ₂ CHCl	Vinyl Chloride Monomer
(-CH ₂ CHCl-) _n	PVC
CH ₂ OCHCH ₂ Cl	Epichlorhydrin
C ₆ H ₆	Benzene
C ₆ H ₁₄	Hexane
C ₆ H ₅ CH ₃	Toluene
C ₆ H ₄ (CH ₃) ₂	Xylene
C ₆ H ₅ CHCH ₂	Styrene
C ₄ H ₁₀ O ₂	Ethyl Cellosolve
C ₂ H ₂	Acetylene
C ₃ H ₈	Propane
C ₄ H ₁₀	Butane
CH ₂ CHCHCH ₂	Butadiene
CO ₂	Carbon Dioxide
(CH ₃) ₂ CHCH ₂ COCH ₃	Methyl Isobutyl Ketone
CH ₃ COCH ₃	Acetone
CH ₃ COC ₂ H ₅	Methyl Ethyl Ketone (MEK)
CH ₃ CH ₂ NH ₂	Ethylamine
(CH ₃ OHCH ₂) ₃ N	Triethanolamine
CH ₃ CONH ₂	Acetamide
C ₅ H ₅ N	Pyridine
C ₆ H ₅ NH ₂	Aniline
C ₂ H ₄ (NH ₂) ₂	Ethylenediamine
(CH ₃) ₂ NNH ₂	Dimethyl Hydrazine
CO(NH ₂) ₂	Urea
CH ₃ CHO	Acetaldehyde
CH ₂ O	Formaldehyde
CH ₃ COOC ₅ H ₁₁	Amyl Acetate
CH ₃ COOC ₄ H ₉	Butyl Acetate
CH ₃ COOC ₂ H ₅	Ethyl Acetate
CH ₃ COONA	Sodium Acetate
C ₁₇ H ₃₅ COONA	Sodium Stearate
(CH ₃ COO) ₂ Zn	Zinc Acetate
C ₆ H ₅ SO ₃ Na	Sodium Benzene Sulfonate
CS ₂	Carbon Bi or Disulfide
CrCl ₃	Chromic Chloride
Cr ₂ (SO ₄) ₃	Chromium Sulfate
CuCl ₂	Copper Chloride
Cu(CN) ₂	Copper Cyanide
Cu(NO ₃) ₂ • H ₂ O	Copper Nitrate
CuS	Copper Sulfide
CuSO ₄ • 5H ₂ O	Copper Sulfate
D ₂ O	Heavy Water, Deuterium Oxide
F ₂	Fluorine
FeCl ₃	Ferric Chloride
Fe ₂ O ₃	Iron Oxide
H ₂	Hydrogen
He	Helium
H ₃ AsO ₄ • ½ H ₂ O	Arsenic Acid

HBF ₄	Fluoboric Acid (Boro & Hydro)
H ₃ BO ₃	Boric Acid
HBrO ₃	Bromic Acid
HCl	Hydrochloric Acid
HCl + HNO ₃	Aqua Regia
HCN	Hydrocyanic Acid (Prussic)
HCOOH	Formic Acid
H ₂ CrO ₄	Chromic Acid
HF	Hydrofluoric Acid
HNO ₃	Nitric Acid
H ₂ NNH ₂	Hydrazine
H ₂ O	Water
H ₂ O ₂	Hydrogen Peroxide
HOCl	Hypochlorous Acid
H ₃ PO ₄	Phosphoric Acid
H ₂ SiF ₆	Fluosilicic Acid (Hydro)
H ₂ SO ₃	Sulfurous Acid
H ₂ SO ₄	Sulfuric Acid
HSO ₃ NH ₂	Sulfamic Acid
KClO ₄	Potassium Perchlorate
K ₂ CrO ₄	Potassium Chromate
K ₂ Cr ₂ O ₇	Potassium Di Chromate
KClO ₄	Potassium Perchlorate
KH ₂ PO ₄	Potassium Phosphate (Mono)
KI	Potassium Iodide
KMnO ₄	Potassium Permanganate
KNO ₃	Potassium Nitrate
KOCl	Potassium Hypochlorite
KOH	Potassium Hydroxide (Potash)
K ₂ SO ₄	Potassium Sulfate
LiBr	Lithium Bromide
MgCl ₂ • 6H ₂ O	Magnesium Chloride
MgCO ₃	Magnesium Carbonate
MgO	Magnesium Oxide
Mg(OH) ₂	Magnesium Hydroxide
MgSO ₄	Magnesium Sulfate
Mg ₃ S ₁₄ O ₁₀ (OH) ₂	Talc Slurry
N ₂	Nitrogen
Na ₂ B ₄₀₇ • 10H ₂ O	Borax, Sodium Borate
NaBO ₂ • H ₂ O ₂ • 10H ₂ O	Sodium Perborate
NaCl	Sodium Chloride
Na ₂ Cr ₂ O ₇ • 2H ₂ O	Sodium Bichromate
Na ₂ CrO ₄ 10H ₂ O	Sodium Chromate
NaCN	Sodium Cyanide
NaClO ₃	Sodium Chlorate
Na ₂ CO ₃	Sodium Carbonate
NaF	Sodium Fluoride
NaHCO ₃	Sodium Bicarbonate
NaH ₂ PO ₄	Sodium Phosphate (Mono)
NaHSO ₃	Sodium Bisulfite
NaNO ₃	Sodium Nitrate
Na ₂ O ₂	Sodium Peroxide
Na(OCl)	Sodium Hypochlorite
NaOH	Sodium Hydroxide (Caustic)
NaS	Sodium Sulfide
Na ₂ SO ₃	Sodium Sulfite
Na ₂ SO ₄	Sodium Sulfate
Na ₂ S ₂ O ₈	Sodium Persulfate
Na ₂ S ₂ O ₃ • 5H ₂ O	Sodium Thiosulfate (Hypo)
Na ₂ SiF ₆	Sodium Silicofluoride
Na ₂ SiO ₃	Sodium Metasilicate
NH ₃	Ammonia
NH ₄ Cl	Ammonium Chloride

(NH ₄) ₂ HPO ₄	Ammonium Phosphate, (DI)
NH ₄ NO ₃	Ammonium Nitrate
NH ₄ OH	Ammonium Hydroxide
(NH ₄) ₂ S ₂ O ₈	Ammonium Persulfate
(NH ₄) ₂ SO ₄	Ammonium Sulfate
NiCl ₂	Nickel Chloride
NiSO ₄	Nickel Sulfate
O ₂	Oxygen
O ₃	Ozone
Pb ₃ (AsO ₄) ₂	Lead Arsenate
Pb(C ₂ H ₅) ₄	Lead Tetraethyl
Pb(C ₂ H ₃ O ₂) ₂ • 3H ₂ O	Lead Acetate
Pb ₃ O ₄ (Also PbO)	Lead Oxide Litharge
PCl ₃	Phosphorous Trichloride
POCl ₃	Phosphorous Oxychloride
S	Sulfur
SiCl ₄	Silcon Tetrachloride
SiO ₂	Silica
SnCl ₂	Stannic Chloride
SnF ₂	Stannous Fluoride
SO ₂	Sulfur Dioxide
SO ₂ ClOH	Chlorosulfonic Acid
TiO ₂	Titanium Dioxide
ZnCl ₂	Zinc Chloride
ZnO	Zinc Oxide
ZnS	Zinc Sulfide
ZnSO ₄ • 7H ₂ O	Zinc Sulfate

The following information is recommended as a minimum for effective use of the Service Guide:

- Fluid Being Handled
- Concentration
- Temperature
- Pressure
- Line Size
- Type of Piping

Rubber Lining Correlation

Lining Material	Rubber #
Hard Rubber	10
Soft Rubber	5
Neoprene	7
Chlorobutyl	16

The correlation between the Diaphragm Material recommended in the Service Guide and ITT diaphragm codes is shown on the section 5 page 80 table. The table above shows the correlation between rubber lining material and the ITT rubber number.

Service Guide

SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
ABRASIVE SLURRY	C. I. GLASS ST. STL. Hard Rubber Soft Rubber Neoprene	ALL ALL ALL ALL ALL ALL	275 275 275 200 150 150	EPDM Neoprene Natural Rubber	ALL ALL ALL	275 180 180	Materials depend on nature of abrasive; Generally best to use Straightways for on / off and Dualrange or Weir for throttling	
ACETALDEHYDE CH_3CHO	ST. STL. PFA ETFE	ALL ALL ALL	300 350 300	PTFE	ALL	300		
ACETAL RESIN SLURRY $(-\text{CH}_2-\text{O}-)_n$	GLASS ST. STL. PFA ETFE	ALL ALL ALL ALL	350* 350 350 300	PTFE EPDM	ALL ALL	350 275	*Use Glass lined DI above 325° F	
ACETAMIDE $\text{CH}_3\text{CON H}_2$	GLASS PFA ETFE POLYPROP PVC	ALL ALL ALL 80 80	350* 350 300 125 200	PTFE EPDM Viton	ALL ALL ALL	350 275 212	Check if solvent present. EPDM has limited solvent application *Use Glass lined DI above 325° F	
ACETIC ACID CH_3COOH B.P. 245°F	GLASS PFA ETFE POLYPROP PVDF PVC	ALL ALL ALL 80 50 80	245 245 245 125 150 125	PTFE	ALL	245		
ACETIC ANHYDRIDE $(\text{CH}_3\text{CO})_2\text{O}$ B.P. 284°F	GLASS ST. STL. HASTELLOY-C PFA ETFE	ALL ALL ALL ALL ALL	284 284 284 284 133	PTFE	ALL	284		
ACETONE CH_3COCH_3 B.P. 133°F	GLASS ST. STL. C. I. PFA ETFE POLYPROP	ALL ALL ALL ALL ALL ALL	133 133 133 133 133 75	PTFE EPDM Butyl	ALL ALL ALL	133 133 133		
ACETYLENE C_2H_2	D. I. C. ST. ST. STL. C. I. PVDF	ALL ALL ALL ALL ALL	350 350 350 350 250	PTFE Neoprene	ALL ALL	350 150	Avoid copper alloys	
ACRYLONITRILE $\text{CH}_2\text{CH CN}$	GLASS ST. STL. PFA ETFE PVDF	ALL ALL ALL ALL ALL	350* 350 200 150 100	PTFE	ALL	350	*Use Glass lined DI above 325° F Hazardous	
ADIPIC ACID $\text{COOH}(\text{CH}_2)_4\text{COOH}$	GLASS ST. STL. PFA ETFE PVDF CPVC PVC	ALL ALL ALL ALL ALL ALL ALL	300 300 250 250 200 190 140	PTFE	ALL	300	Melting point 305° F, check solvent	

Service Guide

SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
AIR (dry)	ANY METAL CPVC PVC PVDF	ALL ALL ALL ALL	350 190 140 285	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 275 250 200	Butyl is least permeable of elastomer diaphragms; Do not use EPDM if oil is present	
AIR (moist)	BRONZE ST. STL. CPVC PVC PVDF	ALL ALL ALL ALL ALL	350 350 190 140 285	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 300 250 200	Do not use EPDM if oil is present	
AIR (oily)	ANY METAL POLYPROP CPVC PVDF	ALL ALL ALL ALL	350 200 190 285	PTFE Nitrile Neoprene	ALL ALL ALL	350 180 150		
ALBUMEN	GLASS BRONZE PFA ETFE POLYPROP PVC	ALL ALL ALL ALL ALL ALL	350* 350 350 300 200 140	PTFE Butyl White Butyl	ALL ALL ALL	350 225 225	*Use Glass lined DI above 325° F	
ALCOHOL, ALLYL CH ₂ CH CH ₂ OH B.P. 207°F	C. I. ST. STL. GLASS PFA ETFE POLYPROP PVDF	ALL ALL ALL ALL ALL ALL ALL	207 207 207 207 207 200 120	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	207 207 175 160	CI will rust if moisture present	
ALCOHOL, AMYL CH ₃ (CH ₂) ₄ OH B.P. 280°F	C. I. ST. STL. GLASS PFA ETFE PVDF POLYPROP	ALL ALL ALL ALL ALL ALL ALL	280 280 280 280 280 275 200	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	280 200 175 160		
ALCOHOL, BENZYL C ₆ H ₅ CH ₂ OH B.P. 402°F	ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 350 300 250	PTFE Viton	ALL ALL	350 250	*Use Glass lined DI above 325° F	
ALCOHOL, BUTYL CH ₃ (CH ₂) ₃ OH B.P. 242°F	ANY METAL PFA ETFE PVDF GLASS POLYPROP	ALL ALL ALL ALL ALL ALL	242 242 242 242 242 200	PTFE EPDM Neoprene Butyl	ALL ALL ALL ALL	242 242 200 225	CI will rust if moisture present	
ALCOHOL, ETHYL (Denatured Alcohol) C ₂ H ₅ OH B.P. 172°F	C. I. BRONZE PFA ETFE PVDF POLYPROP ST. STL.	ALL ALL ALL ALL ALL ALL ALL	172 172 172 172 172 172 172	PTFE EPDM Butyl	ALL ALL ALL	172 172 172	CI will rust if moisture present	
ALCOHOL, ETHYLENE CH ₂ OHCH ₂ OH							See "GLYCOL"	

Service Guide

SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
ALCOHOL, FURFURYL $C_4 H_3 OCH_2 OH$ B.P. 338°F	ANY METAL GLASS PFA ETFE	ALL ALL ALL ALL	338 338* 338 212	PTFE	ALL	338	*Use Glass lined DI above 325° F	
ALCOHOL, METHYL $CH_3 OH$ B.P. 148°F	ANY METAL GLASS PFA ETFE PVDF POLYPROP CPVC PVC	ALL ALL ALL ALL ALL ALL ALL ALL	148 148 148 148 148 148 148 140	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	148 148 148 148	Cl will rust if moisture present	
ALCOHOL, PROPYL $CH_3 CH_2 CH_2 OH$ B.P. 207°F	ANY METAL GLASS PFA ETFE PVDF POLYPROP Hard Rubber CPVC PVC	ALL ALL ALL ALL ALL ALL ALL ALL ALL	207 207 207 207 207 200 150 150 140	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	207 207 200 150	Cl will rust if moisture present	
ALKALI							See specific hydroxide	
ALUM, AMMONIUM $AlNH_4 (SO_4)_2 \cdot 12 H_2O$	PFA ETFE ST. STL. PVDF POLYPROP Hard Rubber PVC	ALL ALL ALL ALL ALL ALL ALL	250 250 250 250 200 200 140	EPDM Butyl Neoprene	ALL ALL ALL	250 225 200		
ALUM, POTASSIUM $AIK (SO_4)_2 \cdot 12 H_2O$	ST. STL. PFA ETFE PVDF POLYPROP Hard Rubber CPVC PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350 350 300 275 200 200 190 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 275 225 180		
ALUMINA TRIHYDRATE $Al_2O_3 \cdot 3H_2O$	C. I. Soft Rubber	ALL ALL	225 150	EPDM Neoprene Natural Rubber	ALL ALL ALL	200 180 180	Use of Cl depends on velocity, as service is abrasive	
ALUMINUM CHLORIDE $AlCl_3$	GLASS PFA ETFE PVDF POLYPROP Hard Rubber CPVC PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350* 350 300 275 200 200 190 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 275 200 200	*Use Glass lined DI above 325° F	

Service Guide

SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
ALUMINUM SULFATE $\text{Al}_2(\text{SO}_4)_3 \cdot 18\text{H}_2\text{O}$	PFA	ALL	350	PTFE	ALL	300		
	ETFE	ALL	300	EPDM	ALL	275		
	PVDF	ALL	275	Butyl	ALL	225		
	POLYPROP	ALL	200					
	Hard Rubber	ALL	200	Neoprene	ALL	180		
	CPVC	ALL	190					
	PVC	ALL	140					
AMINO ACIDS	GLASS	ALL	350*	PTFE	ALL	350	*Use Glass lined DI above 325° F	
	ST. STL.	ALL	350	EPDM	ALL	250		
	PFA	ALL	280	Butyl	ALL	225		
	ETFE	ALL	280					
AMMONIUM HYDROXIDE NH_4OH (AQUEOUS AMMONIA)	C. I.	ALL	350	PTFE	ALL	350	No copper; sealed bonnet recommended	
	ST. STL.	ALL	350	EPDM	ALL	275		
	D. I.	ALL	350	Butyl	ALL	225		
	PFA	ALL	350	Neoprene	ALL	180		
	ETFE	ALL	300					
	PVDF	ALL	225					
	POLYPROP	ALL	200					
AMMONIUM CHLORIDE NH_4Cl	GLASS	ALL	350*	PTFE	ALL	350	*Use Glass lined DI above 325° F	
	PFA	ALL	350	EPDM	ALL	250		
	ETFE	ALL	300	Butyl	ALL	250		
	PVDF	ALL	275					
	CPVC	ALL	190					
	Hard Rubber	ALL	180					
	POLYPROP	ALL	150					
AMMONIUM NITRATE NH_4NO_3	GLASS	ALL	350	PTFE	ALL	350	*Use Glass lined DI above 325° F	
	PFA	ALL	350	EPDM	ALL	275		
	ETFE	ALL	200	Butyl	ALL	225		
	POLYPROP	ALL	190					
	CPVC	ALL	180	Neoprene	ALL	200		
	Hard Rubber	70	180	Nitrile	ALL	180		
	PVC	ALL	140					
AMMONIUM PERSULFATE $(\text{NH}_4)_2\text{S}_2\text{O}_8$	GLASS	ALL	350*	PTFE	ALL	350	*Use Glass lined DI above 325° F	
	PFA	ALL	275	EPDM	ALL	250		
	ETFE	ALL	275	Butyl	ALL	225		
	Hard Rubber	ALL	200					
	POLYPROP	ALL	150	Nitrile	ALL	180		
	PVC	ALL	140					
	PVDF	ALL	275					
(DI) AMMONIUM PHOSPHATE $(\text{NH}_4)_2\text{HPO}_4$	GLASS	ALL	350*	PTFE	ALL	350	*Use Glass lined DI above 325° F; Steam out lines use grade EPDM	
	ST. STL. (316)	ALL	350	EPDM	ALL	275		
	PFA	ALL	350	Butyl	ALL	250		
	ETFE	ALL	300					
	PVDF	ALL	275	Neoprene	ALL	200		
	POLYPROP	ALL	200					
	PVC	ALL	140					
AMMONIUM SULFATE $(\text{NH}_4)_2\text{SO}_4$	PFA	ALL	350	PTFE	ALL	300		
	ETFE	ALL	300	EPDM	ALL	275		
	PVDF	ALL	275	Butyl	ALL	250		
	POLYPROP	ALL	200					
	Hard Rubber	ALL	180	Neoprene	ALL	200		
	Neoprene	ALL	180					
	PVC	ALL	140					

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
AMYL ACETATE <chem>CH3 COOC5H11</chem>	C. I. BRONZE GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL ALL	350 350 350* 250 250 125	PTFE	ALL	350	PVDF and Polyprop may be used to 125° F; Avoid elastomer diaphragms *Use Glass lined DI above 325° F.	
ANILINE <chem>C6H5NH2</chem>	C. I. BRONZE GLASS PFA ETFE	ALL ALL ALL ALL ALL	350 350 350* 350 230	PTFE Butyl	ALL ALL	350 150	*Use Glass lined DI above 325° F	
ANTIBIOTICS	GLASS ST. STL.	ALL ALL	350* 350	PTFE Butyl White Butyl	ALL ALL ALL	350 250 225	Check carrier *Use Glass lined DI above 325° F	
ANTIMONY SALTS	GLASS PFA ETFE POLYPROP Hard Rubber PVC PVDF	ALL ALL ALL ALL ALL ALL ALL	350* 350 300 150 150 140 275	PTFE EPDM Butyl	ALL ALL ALL	350 275 250	Check solvent *Use Glass lined DI above 325° F	
AQUA REGIA <chem>HCl + HNO3</chem>	GLASS PFA ETFE	ALL ALL ALL	350* 248 212	PTFE Viton	ALL ALL	350 180	*Use Glass lined DI above 325° F	
ARSENIC ACID <chem>H3AsO4 • ½ H2O</chem>	ST. STL. PFA ETFE PVDF Hard Rubber POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350 350 300 275 200 200 140	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	350 250 225 180		
ASPHALT	C. I. PFA ETFE PVDF	ALL ALL ALL ALL	350 350 300 250	PTFE	ALL	350	If in solution, solvent may allow use of Nitrile; Check first	
BAGASSE	C. I. Soft Rubber	ALL ALL	350 150	EPDM Natural Rubber	ALL ALL	300 180	Check carrier	
BARIUM SALTS	GLASS ST. STL. PFA ETFE PVDF Hard Rubber POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350* 350 350 300 275 200 200 140	PTFE EPDM Neoprene	ALL ALL ALL	350 300 200	CI sometimes used; Check carrier *Use Glass lined DI above 325° F	
BARIUM SULFATE <chem>Ba SO4</chem>	GLASS PFA ETFE Soft Rubber PVC PVDF	ALL ALL ALL ALL ALL ALL	275 275 275 150 140 275	EPDM Neoprene Natural Rubber	ALL ALL ALL	275 200 180	Check carrier; Can be very abrasive; PVC not good choice when abrasive	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
BATTERY ACID (See Sulfuric Acid)	GLASS PFA ETFE PVDF Hard Rubber POLYPROP PVC	37 ALL 37 37 37 37 37	350* 350 300 250 150 150 140	PTFE EPDM Butyl	37 37 37	350 150 150	Maximum 37% sulfuric acid *Use Glass lined DI above 325° F	
BEER	ST. STL. BRONZE GLASS PVDF	ALL ALL ALL ALL	350 350 350* 225	PTFE Butyl White Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	
BENZENE C_6H_6 B.P. 176°F	C.I. BRONZE GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL ALL	176 176 176 176 176 170	PTFE	ALL	176		
BENZOIC ACID C_6H_5COOH	ST. STL. GLASS PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL ALL	350 350* 350 300 225 150	PTFE Butyl	ALL ALL	350 250	*Use Glass lined DI above 325° F	
BILGE LINES	C. I. BRONZE PFA ETFE PVDF POLYPROP PVC	ALL ALL ALL ALL ALL ALL	350 350 350 300 275 200 140	PTFE EPDM* Neoprene Nitrile	ALL ALL ALL ALL	350 275 200 180	*If oils are present, use Neoprene or Nitrile with travel stops.	
BLACK LIQUOR (SULFATE)	C. I. PFA ETFE PVDF Hard Rubber CPVC	ALL ALL ALL ALL ALL ALL	300 350 300 175 200 190	PTFE Neoprene Nitrile	ALL ALL	300 200 180		
BLEACH							See specific type such as hypochlorite peroxide, etc.	
BLOOD, ANIMAL	ST. STL. BRONZE C. I. PFA ETFE PVC PVDF	ALL ALL ALL ALL ALL ALL ALL	350 350 350 350 300 140 275	PTFE White Butyl* EPDM* Nitrile	ALL ALL ALL ALL	350 225 225 180	*If fats are present, use Nitrile with travel stops	
BLOOD, HUMAN	ST. STL. GLASS PVDF	ALL ALL ALL	350 350* 275	PTFE White Butyl** EPDM** Nitrile	ALL ALL ALL ALL	350 225 225 180	*Use Glass lined DI above 325° F **If fats are present, use Nitrile with travel stops	
BONDERITE	PFA ETFE Hard Rubber ST. STL. PVC	ALL ALL ALL ALL ALL	350 300 200 180 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	300 275 250 200	CI also used	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
BORAX $\text{Na}_2\text{B}_4\text{O}_7 \cdot 10 \text{ H}_2\text{O}$	C. I. PFA ETFE PVDF Hard Rubber Soft Rubber PVC	ALL ALL ALL ALL ALL ALL ALL	350 350 300 275 150 150 140	PTFE EPDM Butyl Neoprene Natural Rubber	ALL ALL ALL ALL ALL	350 275 225 200 180		
BORIC ACID H_3BO_3	BRONZE ST. STL. PFA ETFE PVDF POLYPROP Hard Rubber PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350 350 350 300 275 200 175 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 275 250 200		
BRINE (SODIUM CHLORIDE) NaCl	PFA ETFE PVDF Hard Rubber POLYPROP PVC	ALL ALL ALL ALL ALL ALL	350 300 285 200 200 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	300 275 250 180	Recommendation based on no free chlorine	
BROMIC ACID HBr O_3	GLASS PVDF PFA ETFE CPVC PVC	50 ALL ALL ALL 50 50	350* 275 250 250 190 140	PTFE Butyl	ALL 50	350 100	*Use Glass lined DI above 325° F	
BROMINE WATER $\text{Br} + \text{H}_2\text{O}$	GLASS PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL	350* 230 230 210 140	PTFE	ALL	350	*Use Glass lined DI above 325° F	
BUTADIENE C_4H_6	D. I. ST. STL. PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350 250 250 250	PTFE	ALL	350		
BUTANE C_4H_{10}	ANY METAL PFA ETFE PVDF	ALL ALL ALL ALL	350 250 300 285	PTFE Nitrile	ALL ALL	350 180	Avoid Cl if danger of explosion	
BUTYL ACETATE $\text{CH}_3\text{COOC}_4\text{H}_9$	ANY METAL GLASS PFA ETFE POLYPROP	ALL ALL ALL ALL ALL	350 350* 260 230 75	PTFE	ALL	350	*Use Glass lined DI above 325° F	
BUTYRIC ACID $\text{CH}_3(\text{CH}_2)_2\text{COOH}$	ST. STL. GLASS PFA ETFE PVDF POLYPROP	ALL ALL ALL ALL ALL ALL	350 350* 250 250 230 150	PTFE EPDM	ALL ALL	350 100	*Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
CALCIUM BISULFITE Ca (HSO ₃) ₂	GLASS ST. STL. PFA ETFE PVDF POLYPROP CPVC Neoprene PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350* 350 350 300 275 200 190 150 140	PTFE EPDM Butyl	ALL ALL ALL	350 275 225	*Use Glass lined DI above 325° F	
CALCIUM CARBONATE Ca CO ₃	C. I. PFA ETFE PVDF POLYPROP CPVC Neoprene Soft Rubber PVC	ALL ALL ALL ALL ALL ALL ALL ALL ALL	350 350 300 285 200 190 180 150 140	PTFE EPDM Butyl Neoprene Natural Rubber	ALL ALL ALL ALL ALL	350 275 250 200 180	Cl will rust if moisture present	
CALCIUM CHLORIDE Ca Cl ₂	GLASS PFA ETFE PVDF Hard Rubber POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350* 350 300 285 200 150 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 200	Cl possible; *Use Glass lined DI above 325° F	
CALCIUM HYDROXIDE Ca (OH) ₂	ANY METAL PFA ETFE PVDF POLYPROP CPVC Soft Rubber PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350 350 300 275 200 190 150 140	PTFE EPDM Butyl Neoprene Natural Rubber	ALL ALL ALL ALL ALL	350 250 212 200 180		
CALCIUM HYPOCHLORITE Ca (OCl) ₂	GLASS PFA ETFE PVDF Hard Rubber PVC POLYPROP	ALL ALL ALL ALL ALL ALL ALL	350* 350 300 200 150 140 120	PTFE EPDM	ALL 20	350 125	*Use Glass lined DI above 325° F	
CALCIUM OXIDE Ca O							See "Calcium Hydroxide"	
CALCIUM SULFATE Ca SO ₄	C. I. PFA ETFE PVDF POLYPROP Soft Rubber	ALL ALL ALL ALL ALL ALL	350 350 300 285 200 150	EPDM Neoprene Natural Rubber	ALL ALL ALL	275 200 180	Check carrier; may be abrasive	
CARBOLIC ACID OR PHENOL C ₆ H ₅ OH	GLASS ST. STL. BRONZE PFA ETFE PVDF	ALL ALL ALL ALL ALL ALL	350* 350 350 230 230 210	PTFE Viton EPDM	ALL ALL ALL	350 200 75	*Use Glass lined DI above 325° F	

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	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
CARBONATED BEVERAGES	ST. STL. BRONZE POLYPROP PVDF	ALL ALL ALL ALL	250 250 200 250	Butyl White Butyl EPDM (FDA)	ALL ALL ALL	250 225 250		
CARBON BLACK SLURRY	GLASS C. I. C. STL Soft Rubber	ALL ALL ALL ALL	350* 350 350 150	EPDM Butyl Neoprene Natural Rubber	ALL ALL ALL ALL	300 250 180 180	Check carrier *Use Glass lined DI above 325° F	
CARBON BISULFIDE CS ₂	GLASS ANY METAL PFA ETFE	ALL ALL ALL ALL	350* 350 150 150	PTFE Viton	ALL ALL	350* 175	*Use Glass lined DI above 325° F	
CARBON DIOXIDE CO ₂	ANY METAL PFA ETFE PVDF CPVC POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350 350 300 285 190 150 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 300 250 200		
CARBONIC ACID CO ₂ + H ₂ O	BRONZE ST. STL. POLYPROP Hard Rubber Soft Rubber PVC PVDF	ALL ALL ALL ALL ALL ALL ALL	350 350 200 200 150 140 275	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 250 200		
CARBON TETRACHLORIDE CCl ₄	GLASS MONEL PFA ETFE PVDF	ALL ALL ALL ALL ALL	350* 350 250 250 250	PTFE Viton	ALL ALL	350 150	*Use Glass lined DI above 325° F	
CASEIN	C. I. BRONZE ST. STL. PFA ETFE Hard Rubber, Neoprene PVDF	ALL ALL ALL ALL ALL ALL ALL	350 350 350 350 300 200 250	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 275 250 200	Check carrier	
CAUSTIC SODA							See "Sodium Hydroxide"	
CEMENT SLURRY	C. I. Soft Rubber	ALL ALL	250 150	EPDM Natural Rubber	ALL ALL	250 180		
CERAMIC SLURRY	C. I. Soft Rubber	ALL ALL	250 150	EPDM Natural Rubber	ALL ALL	250 180	Cl use depends on velocity, as service is abrasive	
CEREAL	ST. STL. BRONZE GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL ALL	350 350 350* 350 300 285	PTFE Butyl White Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
CHEMICAL PULP (SODA PROCESS)	C. I. ST. STL. GLASS PFA ETFE Hard Rubber	ALL ALL ALL ALL ALL ALL	350 350 350* 350 300 200	PTFE EPDM Neoprene	ALL ALL ALL	350 275 200	*Use Glass lined DI above 325° F	
CHEMICAL PULP (SULFATE PROCESS)	GLASS PFA ETFE Hard Rubber	ALL ALL ALL ALL	350* 350 300 200	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 200	*Use Glass lined DI above 325° F	
CHEMICAL PULP (SULFITE PROCESS)	ST. STL. GLASS PFA ETFE Hard Rubber PVC	ALL ALL ALL ALL ALL ALL	350 350* 350 300 200 140	PTFE EPDM Butyl	ALL ALL ALL	350 275 250	*Use Glass lined DI above 325° F	
CHLORINATED BRINE	GLASS PFA ETFE PVDF Hard Rubber PVC	ALL ALL ALL ALL ALL ALL	350* 350 300 200 200 140	PTFE Viton	ALL ALL	350 150	PFA, ETFE or PVDF best choice when abrasion present *Use Glass lined DI above 325° F	
CHLORINATED HYDROCARBONS	GLASS PFA ETFE PVDF	ALL ALL ALL ALL	300 250 250 250	PTFE Viton	ALL ALL	350 150	May be some HCl released at high temp	
CHLORINE DIOXIDE SOLUTION $\text{Cl}_2 + \text{H}_2\text{O}$	GLASS PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL	350* 250 250 210 140	PTFE	ALL	350	*Use Glass lined DI above 325° F	
CHLORINE (DRY) Cl_2 LIQUID OR GAS	Recommended Valve – ITT Cam-Tite® Consult your local ITT Engineered Valves Sales Engineer						Use Chlorine Institute approved valves; See page 164	
CHLORINE $\text{Cl}_2 + \text{H}_2\text{O}$ GAS (WET)	GLASS PFA ETFE PVDF #12	ALL ALL ALL ALL ALL	225 248 225 212 180	PTFE	ALL	225	Recommended sealed bonnets; See page 166	
CHLORINE WATER $\text{Cl}_2 + \text{H}_2\text{O}$	GLASS PFA ETFE PVDF Hard Rubber CPVC POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350* 250 250 225 200 190 150 140	PTFE Viton Natural Rubber** EPDM	ALL ALL	350 180 150 150	* Use Glass lined DI above 325° F **Use elastomer diaphragm for infrequent flexing only; See page 166	
CHLOROFORM CHCl_3	GLASS PFA ETFE PVDF ST. STL.	ALL ALL ALL ALL ALL	350* 230 230 200 80	PTFE Viton	ALL ALL	350 180	Cl suitable if no free chlorine *Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
CHLOROSULFONIC ACID Cl SO ₂ OH	GLASS PFA ETFE	ALL ALL ALL	350* 304 75	PTFE	ALL	350	*Use Glass lined DI above 325° F.	
CHOCOLATE PASTE	ST. STL. GLASS PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL ALL	350 350* 350 300 285 140	PTFE Butyl White Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	
	GLASS ST. STL. PFA ETFE CPVC PVDF PVC	ALL ALL ALL 50 50 50 30	350* 350 200 200 190 125 80	PTFE Butyl	ALL 10	350 110	Glass lined and PTFE diaphragm Preferred *Use Glass lined DI above 325° F	
	GLASS PFA ETFE PVDF	ALL ALL ALL ALL	350* 230 230 120	PTFE EPDM	ALL ALL	350 200	*Use Glass lined DI above 325° F	
	GLASS PFA ETFE PVDF ST. STL.	ALL ALL ALL ALL 30	350* 350 300 200 212	PTFE EPDM Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	
	ST. STL. GLASS PFA ETFE PVDF POLYPROP	ALL ALL ALL ALL ALL ALL	350 350* 350 300 275 200	PTFE Neoprene Butyl White Butyl	ALL ALL ALL ALL	350 200 212 200	*Use Glass lined DI above 325° F	
	CLAY SLIP						See ceramic slurry.	
COAL SLURRY (OR AIR BORNE)	C. I. Soft Rubber	ALL ALL	250 150	Natural Rubber	ALL	180	Use of CI depends on velocity, as service is abrasive	
COAL TAR	ANY METAL GLASS	ALL ALL	350 350*	PTFE	ALL	350	*Use Glass lined DI above 325° F	
COCONUT OIL							See "Oil, Coconut"	
COPPER CHLORIDE Cu Cl ₂	GLASS PFA ETFE PVDF CPVC PVC POLYPROP	ALL ALL ALL ALL ALL ALL ALL	350* 350 300 285 190 140 120	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 225 200 150	Copper attacks natural rubber *Use Glass lined DI above 325° F	
COPPER CYANIDE Cu (CN) ₂	ST. STL. GLASS PFA ETFE PVDF POLYPROP PVC	ALL ALL ALL ALL ALL 10 10	350 350* 350 300 275 200 140	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	350 275 250 175	Copper attacks natural rubber, Check solvent *Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
COPPER NITRATE $\text{Cu}(\text{NO}_3)_2 \cdot 3\text{H}_2\text{O}$	ST. STL. GLASS PFA ETFE PVDF PVC POLYPROP	ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 275 140 120	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	350 275 250 180	Copper attacks natural rubber *Use Glass lined DI above 325° F	
COPPER SULFATE $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ (BLUE VITRIOL)	GLASS PFA ETFE PVDF ST. STL. CPVC POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350* 350 300 285 200 190 150 140	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	350 275 250 180	Copper attacks natural rubber *Use Glass lined DI above 325° F	
COPPER SULFIDE Cu S	ANY METAL PFA ETFE	ALL ALL ALL	350 250 250	PTFE EPDM Butyl	ALL ALL ALL	350 200 200	Check solvent first	
CREOSOTE	ANY METAL	ALL	350	PTFE Viton	ALL ALL	350 210		
CRUDE OIL							See "Oil, Crude"	
CYANIDE SOLUTIONS	C. I. ST. STL. PFA ETFE POLYPROP PVC	ALL ALL ALL ALL ALL ALL	350 350 250 250 150 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 200		
DDT $(\text{Cl C}_6\text{H}_4)_2\text{CHCCl}_3$	GLASS PFA ETFE POLYPROP	ALL ALL ALL ALL	350* 350 300 75	PTFE	ALL	350	Acidic; check solvent *Use Glass lined DI above 325° F	
DENATURED ALCOHOL (ETHYL ALCOHOL) $\text{C}_2\text{H}_5\text{OH}$							See "Alcohol, Ethyl"	
DETERGENTS	C. I. BRONZE ST. STL. PFA ETFE CPVC POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350 350 350 350 300 190 150 140	PTFE EPDM Nitrile	ALL Dilute ALL	350 250 180	Avoid neoprene	
DEVELOPING SOLUTIONS	ST. STL. GLASS PFA ETFE CPVC POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 190 150 140	PTFE	ALL	350	Sulphur bearing compounds not allowed *Use Glass lined DI above 325° F	

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	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
DIATOMACEOUS EARTH	GLASS C. I. Soft Rubber	ALL ALL ALL	350* 350 150	PTFE EPDM Natural Rubber	ALL ALL ALL	350 250 180	Use of CI depends on velocity, as service is abrasive *Use Glass lined DI above 325° F	
DIBUTYL PHTHALATE $C_6 H_4 (COOC_4 H_9)_2$	ANY METAL	ALL	350	PTFE EPDM Butyl	ALL ALL ALL	350 200 200		
DYES	ST. STL. GLASS PFA ETFE	ALL ALL ALL ALL	350 350* 350 300	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	350 250 225 180	Choice depends on solvent *Use Glass lined DI above 325° F	
EDIBLE OILS							See "Oils, Edible"	
EMULSIFIED OILS (AQUEOUS)							See "Oil, Emulsified"	
EPICHLORHYDRIN $CH_2 OCHCH_2 Cl$	ST. STL. GLASS PFA ETFE	ALL ALL ALL ALL	350 350* 200 200	PTFE	ALL	350	*Use Glass lined DI above 325° F	
ESSENTIAL OILS							See "Oil, Essential"	
ESTERS, ORGANIC (IN GENERAL)	ANY METAL PFA ETFE	ALL ALL ALL	350 250 250	PTFE	ALL	350	Elastomers possible, check ester	
ETHER (IN GENERAL) $(C_2 H_5)_2 O$	ANY METAL GLASS PFA ETFE POLYPROP	ALL ALL ALL ALL ALL	350 350* 212 212 75	PTFE	ALL	350	If moisture present, use Stainless Steel or Bronze *Use Glass lined DI above 325° F	
ETHYL ACETATE $CH_3 COOC_2 H_5$	ANY METAL PFA ETFE	ALL ALL ALL	350 200 150	PTFE	ALL	350		
ETHYLAMINE $CH_3 CH_2 NH_2$	ANY METAL GLASS	ALL ALL	350 350*	PTFE EPDM Butyl	ALL ALL ALL	350 200 200	*Use Glass lined DI above 325° F	
ETHYL BROMIDE $C_2 H_5 Br$	ST. STL. GLASS PFA ETFE	ALL ALL ALL ALL	350 350* 350 300	PTFE	ALL	350	*Use Glass lined DI above 325° F	
ETHYL CELLOSOLVE $C_4 H_{10} O_2$	ANY METAL	ALL	350	PTFE	ALL	350		
ETHYLENEDIAMINE $C_2 H_4 (NH_2)_2$	ANY METAL	ALL	350	PTFE EPDM Butyl	ALL ALL ALL ALL	350 200 200 180		
ETHYLENE DICHLORIDE $C_2 H_4 Cl_2$	ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 350 300 275	PTFE	ALL	350	*Use Glass lined DI above 325° F	

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	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
ETHYLENE GLYCOL (ANTIFREEZE) $C_2H_4(OH)_2$	ANY METAL PFA ETFE PVDF POLYPROP CPVC	ALL ALL ALL ALL ALL ALL	350 350 300 285 200 190	PTFE EPDM Nitrile	ALL ALL ALL	350 275 180		
ETHYLENE OXIDE C_2H_4O	ST. STL. PFA ETFE PVDF	ALL ALL ALL 5	350 230 230 200	PTFE	ALL	350		
FATTY ACIDS (in General) $C_nH_{2n+1}COOH$	ST. STL. GLASS PFA ETFE PVDF CPVC POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 285 190 150 140	PTFE Nitrile Butyl	ALL ALL ALL	350 180 125	Butyl best for low molecular weight *Use Glass lined DI above 325° F	
FERRIC CHLORIDE $FeCl_3$	GLASS PFA ETFE PVDF Hard Rubber POLYPROP CPVC PVC	ALL ALL 50 50 ALL 50 ALL ALL	350* 350 300 285 200 200 190 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 200	*Use Glass lined DI above 325° F	
FERROUS SALTS	GLASS PFA ETFE PVDF POLYPROP Hard Rubber CPVC PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350* 350 300 275 200 200 190 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 275 250 180	*Use Glass lined DI above 325° F	
FERTILIZER SOLUTIONS	C. I. ST. STL. PFA ETFE Chlorobutyl PVC	ALL ALL ALL ALL ALL ALL	350 350 250 250 180 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 200	Avoid Cl if pH is lower than 7	
FLOTATION SOLUTIONS	ANY METAL	ALL	350	PTFE Nitrile	ALL ALL	350 180		
FLUOBORIC ACID HBF_4	PFA ETFE Hard Rubber CPVC PVC PVDF	ALL ALL ALL ALL ALL ALL	250 250 200 190 140 250	PTFE EPDM Butyl	ALL ALL ALL	250 250 225		
FLUORIDE SALTS	PFA ETFE Hard Rubber PVC	ALL ALL ALL ALL	250 250 200 140	EPDM Butyl Neoprene	ALL ALL ALL	250 225 200		

Service Guide

SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
FLUOSILICIC ACID H ₂ Si F ₆	PFA ETFE Hard Rubber POLYPROP CPVC PVC PVDF	ALL ALL ALL ALL 25 ALL ALL	250 250 200 200 190 140 250	PTFE Butyl EPDM	ALL ALL 200 200	250 200 200		
FLY ASH	Soft Rubber C. I.	ALL ALL	150 150	EPDM Natural Rubber	ALL ALL	150 150	Use straightway valve above 25% solids	
FORMALDEHYDE HCHO	BRONZE ST. STL. GLASS PFA ETFE Hard Rubber CPVC POLYPROP PVDF	ALL ALL ALL ALL 37 40 ALL 35 37	350 350 350* 230 230 180 140 75 125	PTFE Viton Butyl Neoprene	ALL 37 37 37	350 175 150 80	*Use Glass lined DI above 325° F	
FORMIC ACID HCOOH	GLASS PFA ETFE PVDF ST. STL. PVC POLYPROP	ALL ALL ALL ALL 90 50 85	350* 250 250 250 160 140 75	PTFE Butyl Nitrile	ALL ALL ALL	350 200 100	*Use Glass lined DI above 325° F	
FREON #11, #12, #113	ST. STL. C.STL. D.I. BRONZE PVDF	ALL ALL ALL ALL ALL	350 350 122 350 200	PTFE Nitrile	ALL ALL	350 130	Body material recommendations are in descending order of resistance	
FREON #13, #114, #115 #C318	ST. STL. C.STL. D.I. BRONZE PVDF	ALL ALL ALL ALL ALL	350 350 350 350 200	PTFE Nitrile Neoprene Butyl	ALL ALL ALL ALL	350 130 130 130	Body material recommendations are in descending order of resistance	
FREON #21	ST. STL. C.STL. D.I. BRONZE PVDF	ALL ALL ALL ALL ALL	350 350 350 350 200	PTFE	ALL	350	Body material recommendations are in descending order of resistance	
FREON #22	ST. STL. C.STL. D.I. BRONZE PVDF	ALL ALL ALL ALL ALL	350 350 350 350 200	PTFE Neoprene	ALL ALL	350 130	Body material recommendations are in descending order of resistance	
FUEL OIL (ACID FREE)	ANY METAL PFA ETFE PVDF	ALL ALL ALL ALL	350 350 300 285	PTFE Nitrile Neoprene	ALL ALL ALL	350 180 160	Use travel stops with elastomer diaphragms; Nitrile and Neoprene not suitable if aromatics present	
FURFURAL C ₄ H ₃ OCHO	ANY METAL GLASS PFA ETFE	ALL ALL ALL ALL	350 350* 212 212	PTFE	ALL	350	*Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
GALLIC ACID <chem>C6H2(OH)3CO2H · H2O</chem>	ST. STL. GLASS PFA ETFE POLYPROP PVC	ALL ALL ALL ALL ALL ALL	350 350* 210 210 150 140	PTFE EPDM Butyl	ALL ALL ALL	350 150 150	Check solvent *Use Glass lined DI above 325° F	
Gas, Natural	ANY METAL PVDF	ALL ALL	300 285	PTFE Nitrile	ALL ALL	300 180		
Gas, Propane <chem>C3H8</chem>	ANY METAL PVDF	ALL ALL	200 285	PTFE Nitrile	ALL ALL	285 180		
GASOLINE (ACID FREE)	ANY METAL PFA ETFE PVDF CPVC	ALL ALL ALL ALL ALL	350 350 300 285 80	PTFE Nitrile Viton	ALL ALL ALL	350 180 150	Use travel stops with elastomer diaphragms; If aromatics present, use Viton or PTFE	
GASOLINE, SOUR	ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 350 300 285	PTFE Nitrile Viton	ALL ALL ALL	350 180 150	Use travel stops with elastomer diaphragms; If aromatics present, use Viton or PTFE	
GELATIN	BRONZE ST. STL. PFA ETFE POLYPROP PVC PVDF	ALL ALL ALL ALL ALL ALL ALL	350 350 350 300 150 140 250	PTFE Butyl EPDM White Butyl	ALL ALL ALL ALL	350 250 250 225		
GLUE	ANY METAL GLASS PVDF	ALL ALL ALL	350 350* 250	PTFE **	ALL ALL	350 **	Glass and PTFE preferred if lines are not cleaned regularly; Check solvent used to clean lines; *Use Glass lined DI above 325° F **For use of any elastomer diaphragm, see temperature limit and check solvent.	
GLUTAMIC ACID <chem>C5H9NO4</chem>	ST. STL. GLASS PFA ETFE PVC PVDF	ALL ALL ALL ALL ALL ALL	350 350* 350 300 140 200	PTFE Butyl EPDM Nitrile	ALL ALL ALL ALL	350 225 150 180	Check solvent. *Use Glass lined DI above 325° F.	
GLYCERIN <chem>C3H5(OH)3</chem>	ANY METAL GLASS PVDF CPVC PVC POLYPROP	ALL ALL ALL ALL ALL ALL	350 350* 285 190 140 130	PTFE EPDM Butyl Nitrile Natural Rubber	ALL ALL ALL ALL ALL	350 300 250 180 180	CI May Rust *Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
GLYCOL $\text{CH}_2\text{OHCH}_2\text{OH}$	ANY METAL GLASS PFA ETFE PVDF Hard Rubber POLYPROP	ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 285 200 150	PTFE EPDM Butyl Hypalon Nitrile	ALL ALL ALL ALL ALL	350 275 200 200 150	Cl will rust if moisture present *Use Glass lined DI above 325° F	
GYPSUM SLURRY $\text{Ca SO}_4 \cdot 2 \text{ H}_2\text{O}$	GLASS Hard Rubber Soft Rubber	ALL ALL ALL	275 200 150	EPDM Natural Rubber	ALL ALL	150 150	Very abrasive; Check chloride content	
HELIUM He	D.I.	ALL	250	Butyl	ALL	250	See "Inert Gases"	
HEXANE C_6H_{14}	ANY METAL PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL	350 350 300 285 140	PTFE Nitrile	ALL ALL	350 150	Use travel stops with Nitrile	
HYDRAZINE H_2NNH_2	ST. STL. GLASS PFA ETFE	ALL ALL ALL ALL	350 350* 100 100	PTFE EPDM	ALL ALL	350 75	*Use Glass lined DI above 325° F UDMH – check under "U"	
HYDROCHLORIC ACID HCl	GLASS* PFA** ETFE PVDF** Hard Rubber POLYPROP PVC CPVC	ALL 37 37 37 37 30 35 35	300 350 300 285 180 170 140 200	PTFE** Viton Butyl EPDM	ALL 37 37 37 37	350 150 100 100	**If contaminated with hydrocarbons	
HYDROCYANIC ACID HCN	GLASS ST. STL. PFA ETFE PVDF Hard Rubber POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350* 350 350 300 275 180 150 140	PTFE Butyl EPDM Viton Hypalon Neoprene	ALL ALL ALL ALL ALL ALL	350 150 150 150 100 100	*Use Glass DI above 325° F	
HYDROFLUORIC ACID HF	PFA ETFE PVDF POLYPROP MONEL Chlorobutyl PVC	ALL ALL ALL 40 48 70 50	250 250 200 150 176 100 75	PTFE Butyl EPDM Viton	ALL 50 50 75	250 100 100 150	See page 164	
HYDROGEN CHLORIDE GAS (DRY) HCl	GLASS PFA ETFE PVDF POLYPROP	ALL ALL ALL ALL ALL	350* 275 275 275 150	PTFE	ALL	350		
HYDROGEN PEROXIDE H_2O_2	GLASS ST. STL. PFA ETFE POLYPROP PVDF	ALL ALL ALL 90 28 30	350* 350 200 150 75 200	PTFE EPDM	ALL 30	350 80	Vapor pressure depends on temperature *Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
HYDROGEN SULFIDE (AQUEOUS) $H_2S + H_2O$	GLASS PFA ETFE PVDF POLYPROP Hard Rubber PVC	ALL ALL ALL ALL ALL ALL ALL	350* 350 300 275 175 150 140	PTFE Viton Butyl EPDM	ALL ALL ALL ALL	350 200 100 100	*Use Glass lined DI above 325° F	
HYPOCHLORITE (BLEACH)							See individual type such as sodium hypochlorite	
HYPO (PHOTOGRAPHY)							Sodium Thiosulphate; See developing solutions	
HYPOCHLOROUS ACID HOCl	GLASS PFA ETFE PVDF Hard Rubber POLYPROP	ALL ALL ALL ALL ALL ALL	350* 250 250 70 180 75	PTFE	ALL	350	*Use Glass lined DI above 325° F	
ICE CREAM	BRONZE ST. STL. PVC PVDF	ALL ALL ALL ALL	250 250 140 250	Butyl White Butyl	ALL ALL	250 225		
INERT GASES (ARGIN, HELIUM, KRYPTON, NEON, RADON, XENON)	D.I. BRONZE C.STL. PFA ETFE PVC PVDF	ALL ALL ALL ALL ALL ALL ALL	350 350 350 350 300 140 285	PTFE EPDM Butyl	ALL ALL ALL	350 300 250	Avoid porous metals	
INK	BRONZE ST. STL. GLASS PVDF	ALL ALL ALL ALL	350 350 350* 285	PTFE EPDM Butyl	ALL ALL ALL	350 250 250	Check solvent *Use Glass lined DI above 325° F	
INSECTICIDE	GLASS PFA ETFE PVDF	ALL ALL ALL ALL	350* 275 275 200	PTFE	ALL	350	Use of Nitrile possible, check solvent first; metals possible, check with factory *Use Glass lined DI above 325° F	
IODINE I_2	GLASS ST. STL. PFA ETFE PVDF POLYPROP	ALL ALL ALL ALL ALL ALL	350* 350 230 230 150 75	PTFE EPDM Butyl	ALL ALL ALL	350 250 225	Check carrier *Use Glass lined DI above 325° F	
IRON OXIDE Fe_2O_3	Soft Rubber	ALL	150	EPDM Natural Rubber	ALL ALL	150 150	Check carrier; can be very abrasive	
JAMS & JELLIES	ST. STL. GLASS PFA ETFE PVC PVDF	ALL ALL ALL ALL ALL ALL	350 350* 350 300 140 285	PTFE EPDM (FDA) Butyl White Butyl Nitrile	ALL ALL ALL ALL ALL	350 250 250 225 100	*Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
JET FUELS	ANY METAL PFA ETFE PVDF CPVC	ALL ALL ALL ALL ALL	350 230 230 200 140	PTFE Viton Nitrile	ALL ALL ALL	350 250 180	Use travel stops with elastomer diaphragms	
JUICE (FRUIT & VEGETABLE)	ST. STL. GLASS PFA ETFE PVC PVDF	ALL ALL ALL ALL ALL ALL	350 350* 275 275 140 275	PTFE Butyl White Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	
JUICE, CITRIC							See "Citric Acid"	
KAOLIN	PFA ETFE Soft Rubber PVC	ALL ALL ALL ALL	275 275 150 140	EPDM Natural Rubber	ALL ALL	275 180	Check carrier	
KEROSENE	ANY METAL PFA ETFE PVDF CPVC PVC	ALL ALL ALL ALL ALL ALL	350 350 300 285 190 140	PTFE Viton Nitrile	ALL ALL ALL	350 150 180	Use travel stops with elastomer diaphragms	
LACTIC ACID $\text{CH}_3\text{CHOHCOOH}$	GLASS PFA ETFE Hard Rubber ST. STL. POLYPROP PVDF	ALL ALL ALL ALL ALL ALL ALL	350* 250 250 180 160 150 100	PTFE Viton EPDM Neoprene	ALL ALL ALL 80	350 200 150 150	*Use Glass lined DI above 325° F	
LARD	ANY METAL PFA ETFE PVDF CPVC POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350 350 300 285 190 175 140	PTFE Nitrile	ALL ALL	350 180	Use travel stops with elastomer diaphragms	
LATEX	C. I. GLASS ST. STL. PFA ETFE Hard Rubber	ALL ALL ALL ALL ALL ALL	350 350* 350 350 300 200	PTFE EPDM Neoprene	ALL ALL ALL	350 200 150	Smooth bodies and diaphragms preferred to eliminate sticking *Use Glass lined DI above 325° F	
LAUNDRY WASH WATER	ANY METAL PFA ETFE PVDF POLYPRO	ALL ALL ALL ALL ALL	250 250 250 250 200	EPDM Butyl Nitrile	ALL ALL	250 225 180		
LEAD ACETATE $\text{Pb} (\text{C}_2 \text{H}_3 \text{O}_2)_2 \cdot 3\text{H}_2\text{O}$	GLASS ST. STL. PFA ETFE POLYPROP PVDF	ALL ALL ALL ALL ALL ALL	350* 350 350 300 175 275	PTFE EPDM Butyl	ALL ALL ALL	350 150 100	*Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
LEAD ARSENATE $Pb_3(AsO_4)_2$	C.I. PFA ETFE Neoprene Soft Rubber	ALL ALL ALL ALL ALL	250 250 250 200 150	EPDM Neoprene	ALL ALL	250 200	Check carrier	
LEAD OXIDE Pb_3O_4	C.I. PFA ETFE Neoprene Soft Rubber PVDF	ALL ALL ALL ALL ALL ALL	250 250 250 200 150 200	EPDM Neoprene	ALL ALL	250 200	Check carrier	
LEAD TETRAETHYL $Pb(C_2H_5)_4$	GLASS PFA ETFE PVDF	ALL ALL ALL ALL	350* 350 300 285	PTFE	ALL	350	Extremely poisonous *Use Glass lined DI above 325° F	
LIME Ca O	C. I . PFA ETFE Neoprene Soft Rubber PVDF	ALL ALL ALL ALL ALL ALL	250 250 250 200 150 250	EPDM Neoprene	ALL ALL	250 200	May be abrasive	
LIMESTONE SLURRY	GLASS Hard Rubber Soft Rubber	ALL ALL ALL	275 200 150	EPDM Natural Rubber	ALL ALL	150 150	Very abrasive; Check chloride content	
LITHIUM SALTS	ANY METAL GLASS PFA ETFE Hard Rubber Neoprene PVC PVDF	ALL ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 200 200 140 220	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 300 225 180	*Use Glass lined DI above 325° F	
MAGNESIUM CARBONATE $Mg CO_3$	ANY METAL PFA ETFE PVDF POLYPROP PVC	ALL ALL ALL ALL ALL ALL	350 350 300 285 200 140	PTFE EPDM Butyl	ALL ALL ALL	350 250 225	If in solution, check acid before using metal	
MAGNESIUM CHLORIDE $Mg Cl_2 \cdot 6H_2O$	GLASS PFA ETFE PVDF POLYPROP CPVC Hard Rubber	ALL ALL ALL ALL ALL ALL ALL	350* 350 300 285 200 190 150	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 160	*Use Glass lined DI above 325° F	
MAGNESIUM HYDROXIDE $Mg(OH)_2$	ANY METAL PFA ETFE PVDF POLYPROP Chlorobutyl PVC	ALL ALL ALL ALL ALL ALL ALL	350 350 300 275 200 150 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 275 250 160		

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
MAGNESIUM OXIDE	ANY METAL Neoprene Soft Rubber PVC	ALL ALL ALL ALL	350 200 150 150	PTFE EPDM Butyl	ALL ALL ALL	350 300 250	Check carrier	
MAGNESIUM SULFATE Mg SO ₄	ST. STL. PFA ETFE PVDF Hard Rubber POLYPROP	ALL ALL ALL ALL ALL ALL	350 350 300 275 200 200	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 275 250 200		
MALEIC ACID HOOCCHCHCOOH	ST. STL. GLASS PFA ETFE PVDF POLYPROP	ALL ALL ALL ALL ALL 10	350 350* 275 275 250 150	PTFE EPDM Butyl	ALL ALL ALL	350 150 150	*Use Glass lined DI above 325° F	
MERCURY SALTS	GLASS PFA ETFE PVDF Hard Rubber CPVC PVC	ALL ALL ALL ALL ALL ALL ALL	350* 275 275 250 200 190 140	PTFE EPDM Butyl	ALL ALL ALL ---	350 250 225 ---	*Use Glass lined DI above 325° F	
METHANOL							See "Alcohol, Methyl"	
METHYL ETHYL KETONE (MEK) CH ₃ COC ₂ H ₅	ANY METAL PFA ETFE	ALL ALL ALL	350 230 230	PTFE EPDM	ALL ALL	350 200		
METHYL ISOBUTYL KETONE (MIBK) (CH ₃) ₂ CHCH ₂ COCH ₃	ANY METAL PFA ETFE	ALL ALL ALL	350 230 230	PTFE EPDM	ALL ALL	350 200		
METHYL METHACRYLATE SLURRY C ₄ H ₆ O ₂	GLASS PFA ETFE POLYPROP PVC PVDF	ALL ALL ALL ALL ALL ALL	350* 220 220 150 140 125	PTFE	ALL	350	*Use Glass lined DI above 325° F	
METHYLENE CHLORIDE CH ₂ Cl ₂	ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 212 212 125	PTFE	ALL	350	*Use Glass lined DI above 325° F	
MILK	ST. STL. GLASS PVDF	ALL ALL ALL	350 350* 250	PTFE White Butyl	ALL ALL	350 225	*Use Glass lined DI above 325° F	
MIXED ACID							Advise Acids, Concen & Temp	
MOLASSES	ST. STL. POLYPROP PVDF	ALL ALL ALL	350 200 175	PTFE Butyl White Butyl	ALL ALL ALL	350 250 225		
MONOCHLORO-ACETIC ACID CH ₂ Cl COOH	GLASS HASTELLOY-C PFA ETFE POLYPROP Hard Rubber PVC	ALL ALL ALL ALL ALL ALL ALL	350* 350 230 230 175 150 140	PTFE EPDM	ALL 50	350 150	*Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
MUD	C. I. Soft Rubber	ALL	250	EPDM*	ALL	250	*No oil present	
		ALL	150	Natural Rubber	ALL	180		
MURIATIC ACID							See "Hydrochloric Acid"	
MUSTARD (FOOD)	ST. STL.	ALL	350	PTFE	ALL	350	*Use Glass lined DI above 325° F	
	GLASS	ALL	350*	Butyl	ALL	250		
NAPHTHA	PFA	ALL	350	White Butyl	ALL	225		
	ETFE	ALL	300					
	PVDF	ALL	275					
	CPVC	ALL	140					
	ANY METAL	ALL	350	PTFE	ALL	350	Use travel stops with Nitrile; Nitrile for use with aliphatics only.	
	GLASS	ALL	350*	Nitrile	ALL	120		
NICKEL CHLORIDE (AQUEOUS) Ni Cl ₂	MONEL	ALL	350	Viton	ALL	160	*Use Glass lined DI above 325° F	
	PFA	ALL	350					
	ETFE	ALL	300					
	PVDF	ALL	285					
	Hard Rubber	ALL	200					
	POLYPROP	ALL	150					
NICKEL PLATING SOLUTIONS	GLASS	ALL	350*	PTFE	ALL	350	*Use Glass lined DI above 325° F	
	MONEL	ALL	350	EPDM	ALL	250		
	PFA	ALL	350	Butyl	ALL	150		
	ETFE	ALL	300					
	PVDF	ALL	285					
	Hard Rubber	ALL	150					
	POLYPROP	ALL	150					
NICKEL SALTS	GLASS	ALL	350*	PTFE	ALL	350	*Use Glass lined DI above 325° F	
	ST. STL.	ALL	350	EPDM	ALL	250		
	PFA	ALL	350	Butyl	ALL	200		
	ETFE	ALL	300					
	PVDF	ALL	275					
	Hard Rubber	ALL	200					
	POLYPROP	ALL	150					
NICKEL SULFATE Ni SO ₄	GLASS	ALL	350*	PTFE	ALL	350	*Use Glass lined DI above 325° F	
	ST. STL.	ALL	350	EPDM	ALL	250		
	PFA	ALL	350	Butyl	ALL	225		
	ETFE	ALL	300					
	PVDF	ALL	285					
	Hard Rubber	ALL	200					
	POLYPROP	ALL	200					
NITRIC ACID HNO ₃ B.P. 187°F	GLASS	ALL	187	PTFE	ALL	187		
	PFA	TO 50	187	Viton	60	80		
	ETFE	TO 50	187					
	PVDF	TO 50	150					
	CN7M	TO 70	187					
	ST. STL.	TO 50	150					
	ETFE	TO 70	140					
	POLYPROP	TO 10	140					
	PVC	TO 10	70					

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
NITROCELLULOSE <chem>C6H7O5(NO2)3</chem>	ANY METAL GLASS PFA ETFE	ALL ALL ALL ALL	350 350* 210 210	PTFE	ALL	350	For elastomer diaphragms, check solvent *Use Glass lined DI above 325° F	
NITROGEN GAS <chem>N2</chem>	D.I. C.STL. BRONZE PFA ETFE PVC PVDF	ALL ALL ALL ALL ALL ALL ALL	350 350 350 250 250 140 285	PTFE Butyl Neoprene	ALL ALL ALL	350 225 200	Avoid porous metals	
NITROGEN SOLUTIONS	C. I. D. I. ST. STL. PFA ETFE Hard Rubber PVC	ALL ALL ALL ALL ALL ALL ALL	350 350 350 250 250 200 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 200		
NITROGLYCERIN <chem>CH2NO3CHNO3CH2NO3</chem>	ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 250 250 125	PTFE	ALL	350	*Use Glass lined DI above 325° F; Use at customer's risk	
NITROPARAFFINS	ANY METAL GLASS PFA ETFE	ALL ALL ALL ALL	350 350* 250 250	PTFE	ALL	350	*Use Glass lined DI above 325° F	
OAKITE	C. I. GLASS ST. STL. RUBBER* PLASTIC*	ALL ALL ALL * *	350 350** 350 * *	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	350 250 225 180	*Due to numerous compounds, obtain specific data or number **Use Glass lined DI above 325° F	
OIL, CASTOR	BRONZE ST. STL. PFA ETFE PVDF CPVC POLYPROP	ALL ALL ALL ALL ALL ALL ALL	350 350 350 300 285 190 150	PTFE Nitrile	ALL ALL	350 180	Use travel stops with elastomer diaphragms	
OIL, COCONUT	BRONZE ST. STL. PFA ETFE PVDF POLYPROP	ALL ALL ALL ALL ALL ALL	350 350 350 300 285 150	PTFE Nitrile	ALL ALL	350 180	Use travel stops with elastomer diaphragms	
OIL, CRUDE	BRONZE ST. STL. PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL ALL	350 350 350 300 285 140	PTFE Nitrile Neoprene Viton	ALL ALL ALL ALL	350 150 180 200	Use travel stop with elastomer diaphragms	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
OILS, EDIBLE	ST. STL. GLASS PFA ETFE POLYPROP PVC PVDF	ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 150 140 285	PTFE	ALL	350	*Use Glass lined DI above 325° F	
OIL, EMULSIFIED	ANY METAL PFA ETFE PVDF CPVC PVC	ALL ALL ALL ALL ALL ALL	350 350 300 285 190 140	PTFE Viton Nitrile	ALL ALL ALL	350 250 180	Use travel stops with elastomer diaphragms	
OIL, LINSEED	ANY METAL PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL	350 350 300 285 140	PTFE Viton Nitrile	ALL ALL ALL	350 150 150	Use travel stops with elastomer diaphragms	
OIL, LUBRICATING	ANY METAL PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL	350 350 300 285 140	PTFE Viton Nitrile	ALL ALL ALL	350 200 150	Use travel stops with elastomer diaphragms	
OIL, MINERAL	ANY METAL GLASS PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL ALL	350 350* 350 300 285 140	PTFE Nitrile	ALL ALL	350 180	Use travel stops with elastomer diaphragms *Use Glass lined DI above 325° F	
OIL, OLIVE	BRONZE PFA ETFE PVDF CPVC PVC	ALL ALL ALL ALL ALL ALL	350 350 300 250 190 140	PTFE Nitrile	ALL ALL	350 180	Use travel stops with elastomer diaphragms	
OIL, SOYBEAN	ANY METAL PFA ETFE PVC PVDF	ALL ALL ALL ALL ALL	350 350 300 140 275	PTFE Viton Nitrile	ALL ALL ALL	350 250 180	Use travel stops with elastomer diaphragms	
OIL, VEGETABLE	BRONZE ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL ALL	350 350 350* 350 300 285	PTFE Nitrile	ALL ALL	350 180	Use travel stops with elastomer diaphragms *Use Glass lined DI above 325° F	
OLEIC ACID $C_{17} H_{33} COOH$	ST. STL. MONEL PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL ALL	350 350 275 275 250 140	PTFE Butyl Nitrile	ALL ALL ALL	350 200 150		

Service Guide

SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
OLEUM							See "Sulfuric Acid, Fuming"	
OXALIC ACID $C_2 H_2 O_4 \cdot 2H_2 O$	GLASS PFA ETFE CN7M CPVC POLYPROP Hard Rubber PVC PVDF	ALL ALL ALL ALL ALL ALL ALL ALL ALL	350* 250 250 250 190 150 150 140 125	PTFE EPDM Butyl	ALL 50 50	350 200 200	*Use Glass lined DI above 325° F	
OXYGEN (GAS) O_2	ANY METAL* PFA ETFE PVDF POLYPROP PVC	ALL ALL ALL ALL ALL ALL	100 100 100 100 100 100	PTFE EPDM Neoprene Butyl White Butyl	ALL ALL ALL ALL ALL	100 100 100 100 100	*Avoid porous metals Special lubricant required; Must specify for O_2 service	
OZONE O_3	D. I. BRONZE ST. STL. PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL ALL ALL	250 250 250 250 250 225 140	PTFE EPDM	ALL 3	250 150		
PAINT (LINSEED BASE)	ANY METAL GLASS PFA ETFE	ALL ALL ALL ALL	350 350* 275 275	PTFE Nitrile	ALL ALL	350 100	For Nitrile, check solvent first and recommend travel stops *Use Glass lined DI above 325° F	
PAINT (WATER BASE)	BRONZE ST. STL. PFA ETFE PVC	ALL ALL ALL ALL ALL	350 350 350 300 140	PTFE EPDM Nitrile	ALL ALL ALL	350 250 180		
PAPER CLAY	BRONZE ST. STL. Soft Rubber PVC	ALL ALL ALL ALL	350 350 150 140	PTFE EPDM	ALL ALL	350 275		
PAPER PULP (NO CHLORINE)	ST. STL. GLASS PFA ETFE Soft Rubber	ALL ALL ALL ALL ALL	350 350* 350 300 150	PTFE EPDM	ALL ALL	350 275	*Use Glass lined DI above 325° F	
PAPER PULP (CHLORINATED)	GLASS ST. STL. PFA ETFE Hard Rubber	ALL ALL ALL ALL ALL	350* 350 275 275 200	PTFE EPDM	ALL ALL	350 200	*Use Glass lined DI above 325° F	
PARAFFIN	ANY METAL GLASS POLYPROP PVDF	ALL ALL ALL ALL	350 350* 140 250	PTFE Nitrile	ALL ALL	350 160	Use travel stops with elastomer diaphragms *Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
PERCHLORO-ETHYLENE $C_2 Cl_4$	ANY METAL GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 350 300 275	PTFE Viton	ALL ALL	350 200	*Use Glass lined DI above 325° F	
PERFUMES	GLASS ST. STL. PFA ETFE	ALL ALL ALL ALL	350* 350 275 275	PTFE	ALL	350	*Use Glass lined DI above 325° F	
PEROXIDE BLEACH	ST. STL. GLASS PFA ETFE PVC PVDF	ALL ALL ALL ALL ALL ALL	350 350* 350 250 140 175	PTFE EPDM	ALL 30	350 80	Also see "Hydrogen Peroxide" *Use Glass lined DI above 325° F	
PETROLEUM	ANY METAL PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL	350 350 300 285 100	PTFE Viton Nitrile	ALL ALL ALL	350 200 150	Use travel stops with elastomer diaphragms	
PETROLEUM ETHER (BENZINE, NAPHTHA)	ANY METAL PFA ETFE	ALL ALL ALL	350 225 225	PTFE Viton	ALL ALL	350 100		
PHARMACEUTICALS	GLASS ST. STL. PFA ETFE	ALL ALL ALL ALL	350* 350 350 300	PTFE EPDM Butyl White Butyl	ALL ALL ALL ALL	350 275 250 225	Check carrier; Use of Plastic (ETFE, PFA) based on customer acceptance *Use Glass lined DI above 325° F	
PHENOL $C_6 H_5 OH$	GLASS ST. STL. PFA ETFE PVDF CPVC POLYPROP	ALL ALL ALL ALL ALL ALL ALL	350* 350 250 250 158 140 140	PTFE Viton	ALL ALL	350 200	*Use Glass lined DI above 325° F	
PHOSPHORIC ACID $H_3 PO_4$	GLASS* CN7M PFA ETFE PVDF Hard Rubber CPVC Neoprene ST. STL. PVC POLYPROP	ALL 85 ALL ALL 85 ALL 85 85 85 50 85	250 350 275 275 225 200 190 180 160 140 140	PTFE EPDM Butyl	ALL ALL ALL	350 225 200	PTFE if no discoloration permissible *Check for fluorides	
PHOSPHOROUS OXYCHLORIDE $POCl_3$	GLASS PFA ETFE	ALL ALL ALL	350* 230 230	PTFE	ALL	350	*Use Glass lined DI above 325° F	
PHOSPHOROUS TRICHLORIDE PCl_3	GLASS MONEL PFA ETFE PVDF	ALL ALL ALL ALL ALL	350* 350 250 250 200	PTFE	ALL	350	*Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
PHTHALIC ANHYDRIDE $C_8 H_4 O_3$	ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 250 250 200	PTFE Nitrile EPDM	ALL ALL ALL	350 180 180	Check carrier *Use Glass lined DI above 325° F	
PICKLING SOLUTIONS							Advise acids, concentrations and temperature	
PICRIC ACID $C_6 H_2 (NO_2)_3 OH$	ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 250 250 75	PTFE EPDM Butyl Nitrile Neoprene	ALL 10 10 10 10	350 80 80 80 80	Recommendations for water or alcohol solution *Use Glass lined DI above 325° F	
PLATING SOLUTIONS (OTHER THAN CHROMIUM)	GLASS PFA ETFE Hard Rubber POLYPROP PVC PVDF	ALL ALL ALL ALL ALL ALL ALL	350* 275 250 200 150 140 200	PTFE Butyl EPDM Neoprene	ALL ALL ALL ALL	350 200 200 175	*Use Glass lined DI above 325° F	
PLATING SOLUTION, CHROMIUM	GLASS PFA ETFE PVDF	ALL ALL ALL ALL	350* 225 225 200	PTFE	ALL	350	*Use Glass lined DI above 325° F	
POLIO VACCINE	GLASS ST. STL.	ALL ALL	350* 350	PTFE	ALL	350	Elastomer diaphragms possible depending on customer *Use Glass lined DI above 325° F	
POLYVINYL CHLORIDE SLURRY $(H_2 CCHCl)_n$	GLASS ST. STL. PFA ETFE	ALL ALL ALL ALL	350* 350 225 225	PTFE Neoprene	ALL ALL	350 180	Limited service life on Neoprene diaphragms *Use Glass lined DI above 325° F	
POTASH, CAUSTIC KOH	C. I. BRONZE ST. STL. ANY PLASTIC ANY RUBBER	ALL ALL ALL ALL ALL	350 350 350 * *	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 212 200	*Select materials by temperature limitations	
POTASSIUM CHROMATE $K_2 Cr O_4$	ST. STL. GLASS PFA ETFE PVDF Neoprene POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 285 200 175 140	PTFE EPDM Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	
POTASSIUM DICHROMATE $K_2 Cr_2 O_7$							See "Potassium Chromate"	
POTASSIUM HYDROXIDE KOH							See "Potash, Caustic"	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
POTASSIUM HYPOCHLORITE KOCI	GLASS PFA ETFE PVDF Hard Rubber POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350* 350 300 200 200 175 140	PTFE EPDM	ALL ALL	350 125	*Use Glass lined DI above 325° F	
POTASSIUM IODIDE KI	ANY METAL GLASS PFA ETFE PVDF POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 250 200 150	PTFE EPDM Butyl Natural Rubber	ALL ALL ALL ALL	350 300 250 180	*Use Glass lined DI above 325° F	
POTASSIUM NITRATE (SALTPETER) KNO ₃							See "Potassium Salts"	
POTASSIUM PERCHLORATE KCl O ₄	ST. STL. GLASS PFA ETFE PVDF POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 200 175 140	PTFE EPDM Butyl	ALL ALL ALL	350 125 100	*Use Glass lined DI above 325° F	
POTASSIUM PERMANGANATE KMn O ₄	ST. STL. GLASS PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL ALL	350 350* 350 300 250 140	PTFE EPDM Butyl	ALL 25 25	350 200 200	*Use Glass lined DI above 325° F	
POTASSIUM SALTS (OTHER THAN ABOVE)	C. I. ST. STL. PFA ETFE PVDF Neoprene & Hard Rubber POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350 350 350 300 275 200 150 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 275 250 200		
PROPANE GAS C ₃ H ₈							See "Gas, Propane"	
PROPIONIC ACID CH ₃ CH ₂ CO ₂ H							See "Acetic Acid"	
PROPYLENE GLYCOL C ₃ H ₈ O ₂	C.I. ST. STL. GLASS PFA ETFE POLYPROP PVC PVDF	ALL ALL ALL ALL ALL ALL ALL ALL	350 350 350* 275 275 200 140 150	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	350 275 225 180	*Use Glass lined DI above 325° F	
PROTEINS	BRONZE ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL ALL	350 350 350* 275 275 200	PTFE EPDM Butyl White Butyl	ALL ALL ALL ALL	350 275 250 225	Check carrier *Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
PYRIDINE C ₅ H ₅ N	C. I. ST. STL. GLASS PFA ETFE POLYPROP	ALL ALL ALL ALL ALL ALL	350 350 350* 240 150 75	PTFE EPDM	ALL ALL	350 150	Use Cl if contamination is no problem. *Use Glass lined DI above 325° F	
QUATERNARY AMMONIUM COMPOUNDS	ST. STL. GLASS PFA ETFE Hard Rubber PVC	ALL ALL ALL ALL ALL ALL	350 350* 275 275 200 140	PTFE EPDM	ALL ALL	350 275	*Use Glass lined DI above 325° F	
RADIOACTIVE MATERIALS	ST. STL. GLASS PFA ETFE PVDF	ALL ALL * * *	300 300 350 300 285	EPDM**	*	300	*Depends on radiation exposure expressed in Rads or Roentgens per hour; Contact factory **Do not use if hydrocarbons are present	
RAG STOCK	ST. STL. PFA ETFE Hard Rubber PVC	ALL ALL ALL ALL ALL	350 350 300 200 140	PTFE EPDM Neoprene	ALL ALL ALL	350 225 200	Recommendations based on no free chlorine.	
RAYON SPIN BATH	GLASS PFA ETFE Hard Rubber	ALL ALL ALL ALL	350* 250 250 200	PTFE	ALL	350	Usually contains carbon bisulfide and hydrogen sulfide *Use Glass lined DI above 325° F	
RIVER WATER							See "Water, River"	
RUM	BRONZE ST. STL. PVDF	ALL ALL ALL	350 350 225	PTFE Butyl White Butyl	ALL ALL ALL	350 250 225		
SALAD DRESSING	BRONZE ST. STL. PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL ALL	350 350 350 300 285 140	PTFE Nitrile	ALL ALL	350 180	Use travel stops with elastomer diaphragms	
SALT BRINE	PFA ETFE PVDF Hard Rubber Soft Rubber POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350 300 285 200 150 150 140	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	350 250 225 180	Recommendations based on no free chlorine	
SALT BRINE, CHLORINATED	GLASS PFA ETFE PVDF	ALL ALL ALL ALL	350* 350 300 285	PTFE EPDM	ALL ALL	350 125	*Use Glass lined DI above 325° F	
SAND	Neoprene Soft Rubber	ALL ALL	200 150	Neoprene Nitrile Natural Rubber	ALL ALL ALL	150 150 150	Neoprene or Nitrile where oils are present	

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	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
SEA WATER	MONEL GLASS BRONZE POLYPROP Hard Rubber PVDF	ALL ALL ALL ALL ALL ALL	350 350 350 180 180 285	PTFE EPDM Natural Rubber	ALL ALL ALL	350 300 180	Cl, DI will rust and pit	
SEWAGE	C.I. PFA ETFE Neoprene, Soft Rubber PVC GLASS PVDF	ALL ALL ALL ALL ALL ALL ALL	350 350 300 150 140 200 250	PTFE EPDM Neoprene Nitrile	ALL ALL ALL ALL	350 275 200 180	If sewage contains fats or oils, use Nitrile or Neoprene with travel stops; Glass can be used to prevent accumulation of scum and grease	
SHELLAC (ALCOHOL SOLUTION)	ANY METAL GLASS	ALL ALL	350 350*	PTFE EPDM	ALL ALL	350 275	If valve is allowed to dry out, use PTFE *Use Glass lined DI above 325° F	
SILICA SLURRY SiO_2	Soft Rubber	ALL	150	EPDM Natural Rubber	ALL ALL	150 150		
SILICON TETRACHLORIDE Si Cl_4	GLASS PFA ETFE MONEL PVDF	ALL ALL ALL ALL ALL	350* 250 250 200 125	PTFE	ALL	350	*Use Glass lined DI above 325° F	
SILVER CHLORIDE Ag Cl	GLASS PFA ETFE PVDF Hard Rubber PVC	ALL ALL ALL ALL ALL ALL	350* 350 300 285 200 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 200	If hydrochloric acid solution, check hydrochloric acid recommendations *Use Glass lined DI above 325° F	
SILVER CYANIDE Ag CN	GLASS PFA ETFE PVDF POLYPROP Hard Rubber PVC	ALL ALL ALL ALL ALL ALL ALL	350* 350 300 285 200 200 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 200	If nitric acid solution, check nitric acid recommendations *Use Glass lined DI above 325° F	
SILVER IODIDE Ag I	GLASS PFA ETFE PVDF Hard Rubber PVC	ALL ALL ALL ALL ALL ALL	350* 275 275 250 150 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 200	Check Solvent for elastomer diaphragm recommendation *Use Glass lined DI above 325° F	
SILVER NITRATE Ag NO_3	GLASS ST. STL. POLYPROP PVC PVDF	ALL ALL ALL ALL ALL	350* 350 250 140 285	PTFE EPDM Butyl	ALL ALL ALL	350 275 250	*Use Glass lined DI above 325° F	
SIZE	ST. STL. GLASS PFA ETFE PVC	ALL ALL ALL ALL ALL	350 350* 350 300 140	PTFE EPDM Butyl Nitrile Neoprene	ALL ALL ALL ALL ALL	350 275 225 180 180	Check carrier *Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
SLUDGE, ACID	GLASS PFA ETFE PVDF Hard Rubber POLYPROP	ALL ALL ALL ALL ALL ALL	350* 275 275 250 200 200	PTFE EPDM	ALL ALL	350 250	If acid is known, check acid recommendations *Use Glass lined DI above 325° F	
SOAP SOLUTION	C. I. PFA ETFE Hard Rubber CPVC POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350 275 275 200 190 150 140	PTFE EPDM Nitrile	ALL ALL ALL	350 250 180		
SODA ASH							See "Sodium Carbonate"	
SODIUM ACETATE $\text{Na C}_2\text{H}_3\text{O}_2$	C.I. GLASS PFA ETFE PVDF Hard Rubber POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 285 180 175 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 200	*Use Glass lined DI above 325° F	
SODIUM BENZENE-SULFONATE $\text{Na C}_6\text{H}_5\text{SO}_3$	ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 275 275 225	PTFE	ALL	350	*Use Glass lined DI above 325° F	
SODIUM BICHROMATE $\text{Na}_2\text{Cr}_2\text{O}_7 \cdot 2 \text{H}_2\text{O}$	ST. STL. GLASS PFA ETFE PVDF POLYPROP	ALL ALL ALL ALL ALL ALL	300 300 350 300 275 200	PTFE EPDM Butyl	ALL ALL ALL	300 250 225		
SODIUM BISULFITE Na H SO_3	GLASS ST. STL. PFA ETFE PVDF POLYPROP Hard Rubber PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350* 350 350 300 285 200 180 140	PTFE EPDM Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	
SODIUM CARBONATE Na_2CO_3	C.I. ST. STL. POLYPROP Hard Rubber PVDF	ALL ALL ALL ALL ALL	350 350 200 180 285	PTFE EPDM	ALL ALL	350 250		
SODIUM CHROMATE $\text{Na}_2\text{CrO}_4 \cdot 4 \text{H}_2\text{O}$	ST. STL. GLASS PFA ETFE PVDF POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 200 150 140	PTFE EPDM Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
SODIUM CHLORATE NaClO ₃	ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	300 300 250 250 250	PTFE	ALL	300		
SODIUM CYANIDE NaCN	ST. STL. C. I. GLASS PFA ETFE PVDF POLYPROP	ALL ALL ALL ALL ALL ALL ALL	350 350 350* 350 300 275 200	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	350 300 250 180	*Use Glass lined DI above 325° F	
SODIUM GLUTAMATE C ₅ H ₆ (NH ₂)O ₄ Na	ST. STL. GLASS PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL ALL	350 350* 350 300 275 140	PTFE EPDM Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	
SODIUM HYDROXIDE Na OH	PFA ETFE C. I.* PVDF* ST. STL.* Hard Rubber Neoprene POLYPROP PVC	50 50 50 10 50 50 50 50 ALL	250 250 200 125 180 180 180 175 140	PTFE EPDM Butyl Neoprene	50 50 50 50	350 212 212 160	*Subject to caustic embrittlement above 40%	
SODIUM HYPOCHLORITE Na OCI	GLASS PFA ETFE PVDF Hard Rubber CPVC PVC	ALL ALL ALL ALL ALL ALL ALL	350* 350 300 150 200 185 75	PTFE EPDM	ALL 20	350 150	*Use Glass lined DI above 325° F **For neutral or alkaline solutions	
SODIUM LIGNOSULFONATE	GLASS PFA ETFE PVDF Hard Rubber PVC	ALL ALL ALL 17% ALL ALL	350* 350 300 200 200 140	PTFE EPDM Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	
SODIUM METASILICATE Na ₂ Si O ₃	C. I. ST. STL. PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL ALL	350 350 350 300 275 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 200		
SODIUM PERBORATE NaBO ₂ • H ₂ O ₂ • 3 H ₂ O	ST. STL. PFA ETFE PVDF GLASS PVC	ALL ALL ALL ALL ALL ALL	175 175 175 175 175 140	PTFE EPDM Butyl	ALL ALL ALL	175 175 175	Cl may be used; Sodium perborate is unstable above 175° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
SODIUM PERCHLORATE <chem>Na ClO4 • H2O</chem>	ST. STL. PFA ETFE PVDF GLASS PVC	ALL ALL ALL ALL ALL ALL	125 125 125 125 125 125	PTFE	ALL	125	Sodium perchlorate is unstable above 125° F	
SODIUM PEROXIDE <chem>Na2 O2</chem>	ST. STL. PFA ETFE PVDF GLASS PVC	ALL ALL ALL ALL ALL ALL	125 125 125 125 125 125	PTFE EPDM	ALL ALL	125 125	Sodium peroxide is unstable above 125° F	
SODIUM PERSULFATE <chem>Na2 S2 O8</chem>	ST. STL. PFA ETFE PVDF GLASS PVC	ALL ALL ALL ALL ALL ALL	150 150 150 150 150 140	PTFE EPDM Butyl	ALL ALL ALL	150 150 150	Sodium persulfate is unstable above 150° F	
SODIUM SALTS OTHER THAN THOSE LISTED HERE	C. I. GLASS PFA ETFE PVDF CPVC Hard Rubber POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 285 190 180 175 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 275 250 200	*Use Glass lined DI above 325° F	
SODIUM SILICOFLUORIDE <chem>Na2 Si F6</chem>	ST. STL. PFA ETFE PVDF Hard Rubber PVC	ALL ALL ALL ALL ALL ALL	350 350 300 275 200 140	PTFE EPDM Neoprene	ALL ALL	350 250 200		
SODIUM STEARATE <chem>C17 H35 COONa</chem>	ANY METAL GLASS PFA ETFE PVDF POLYPROP	ALL ALL ALL ALL ALL ALL	350 350* 350 300 280 200	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	350 300 250 180	*Use Glass lined DI above 325° F	
SODIUM SULFATE (GLAUBER'S SALT) <chem>Na2 SO4</chem>							See "Sodium Salts"	
SODIUM SULFIDE <chem>Na2S</chem>	C. I. ST. STL. GLASS PFA ETFE PVDF POLYPROP	ALL ALL ALL ALL ALL ALL ALL	350 350 350* 350 300 280 200	PTFE EPDM Butyl	ALL ALL ALL	350 300 250	*Use Glass lined DI above 325° F	

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
SODIUM SULFITE Na_2SO_3	ST. STL. C. I. PFA ETFE PVDF Hard Rubber POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350 350 350 300 275 200 150 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 200		
SODIUM THIOSULFATE $\text{Na}_2\text{S}_2\text{O}_3 \cdot 5\text{H}_2\text{O}$ M.P.118°F.	ANY METAL GLASS PFA ETFE PVDF POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 275 200 150	PTFE EPDM Butyl Neoprene White Butyl	ALL ALL ALL ALL ALL	350 300 250 200 200	*Use Glass lined DI above 325° F	
SOFT DRINKS	BRONZE ST. STL. PVDF PVC	ALL ALL ALL ALL	350 350 285 140	PTFE EPDM (FDA) Butyl White Butyl	ALL ALL ALL ALL	350 250 250 225		
SORBIC ACID $\text{C}_6\text{H}_8\text{O}_2$	ST. STL. GLASS PFA ETFE PVC	ALL ALL ALL ALL ALL	350 350* 350 300 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 225 225 200	Check solvent for correct elastomer diaphragm *Use Glass lined DI above 325° F	
SOUP	ST. STL. GLASS PVDF	ALL ALL ALL	350 350* 285	PTFE EPDM (FDA) Butyl White Butyl	ALL ALL ALL ALL	350 250 250 175	*Use Glass lined DI above 325° F	
SOY BEAN OIL							See "Oil, Soybean"	
SPIRITS (ALCOHOLIC BEVERAGES)	BRONZE ST. STL. PFA ETFE PVC PVDF	ALL ALL ALL ALL ALL ALL	350 350 350 300 140 200	PTFE Butyl White Butyl	ALL ALL ALL	350 250 225		
STANNIC CHLORIDE Sn Cl_4	GLASS PFA ETFE PVDF Hard Rubber PVC POLYPROP	ALL ALL ALL ALL ALL ALL ALL	350* 350 300 285 200 140 175	PTFE EPDM	ALL ALL	350 200	Decomposes in hot water *Use Glass lined DI above 325° F	
STANNOUS FLUORIDE Sn F_2	ST. STL. PFA ETFE Hard Rubber PVC	ALL ALL ALL ALL ALL	350 212 212 200 140	PTFE EPDM Butyl	ALL ALL ALL	350 150 150		

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SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
STARCH SOLUTIONS $(C_6 H_{10} O_5)_x$	ANY METAL GLASS PFA ETFE Hard Rubber POLYPROP PVDF	ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 200 200 200	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 275 250 200	Cl will rust Usually a hot service *Use glass lined DI above 325° F	
STEAM STERILIZATION					*		Consult factory	
*					*			
*					*			
*					*			
*					*			
STEARIC ACID $CH_3(CH_2)_{16}CO_2H$	ST. STL. GLASS PFA ETFE PVDF CPVC PVC POLYPROP	ALL ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 285 190 140 150	PTFE Nitrile	ALL ALL	350 180	If in solution, check solvent *Use Glass lined DI above 325° F	
STYRENE $C_6H_5CHCH_2$	C. I. BRONZE ST. STL. PVDF	ALL ALL ALL ALL	350 350 350 180	PTFE	ALL	350		
SUGAR SLURRY	C. I. ST. STL. Soft Rubber	ALL ALL ALL	250 250 150	Butyl Natural Rubber	ALL ALL	200 160	Use of Cl or Stainless Steel depends on velocity, as service is abrasive	
SUGAR SOLUTION	C.I. BRONZE ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL ALL ALL	350 350 350 350* 350 300 285	PTFE EPDM (FDA) Butyl EPDM White Butyl	ALL ALL ALL ALL ALL	350 200 200 200 180	*Use Glass lined DI above 325° F	
SULFAMIC ACID $HSO_3 NH_2$	GLASS PFA ETFE POLYPROP Hard Rubber PVC	30 30 30 30 30 30	350* 250 250 200 200 140	PTFE EPDM Butyl	30 30 30	350 225 212	*Use Glass lined DI above 325° F	
SULFATE LIQUOR	ST. STL. PFA ETFE Hard Rubber POLYPROP PVC	ALL ALL ALL ALL ALL ALL	350 350 300 200 175 140	PTFE EPDM Butyl	ALL ALL ALL ---	350 250 225 ---		
SULFONATED DETERGENTS	C. I. BRONZE ST. STL. PFA ETFE PVC	ALL ALL ALL ALL ALL ALL	350 350 350 275 275 140	PTFE EPDM Nitrile	ALL Dilute ALL	350 275 180		

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	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
SULFUR DIOXIDE GAS (WET) SO ₂	GLASS ST. STL. PFA ETFE PVDF Hard Rubber CPVC	ALL ALL ALL ALL ALL ALL ALL	350* 350 250 250 175 180 140	PTFE	ALL	350	*Use Glass lined DI above 325° F	
SULFUR DIOXIDE SOLUTION SO ₂ + H ₂ O	GLASS ST. STL. PFA ETFE PVDF Hard Rubber CPVC	ALL ALL ALL ALL ALL ALL ALL	350* 350 250 250 200 180 140	PTFE EPDM Butyl	ALL ALL ALL	350 100 100	*Use Glass lined DI above 325° F	
SULFUR SLURRY	C. I. D. I. ST. STL.	ALL ALL ALL	350 350 350	EPDM Butyl	ALL ALL	250 225	Molten sulfur, consult factory	
SULFURIC ACID H ₂ SO ₄	GLASS PFA ETFE PVDF CN7M Hard Rubber POLYPROPΔ CPVC PVC	ALL ALL ALL 93 ALL 50 80 93 93	325**†† 350 300 200 175 170 100 73 73	PTFE Viton Butyl EPDM	ALL 95 60 25	350 158 150 150	66° Baume is 93% *Use Glass lined DI above 325° F Δ Polyprop can be used at higher temperatures at lower concentrations. ††If concentration 50% or more, maximum temperature 350° F	
SULFURIC ACID FUMING (OLEUM) H ₂ SO ₄ + SO ₃	GLASS CN7M PFA ETFE	ALL ALL ALL ALL	325 150 150 150	PTFE Viton	ALL 20	325 130	Sometimes expressed as sulfuric acid over 100%.	
SULFURIC ACID H ₂ SO ₃	GLASS PFA ETFE CN7M ST. STL. PVDF POLYPROP	ALL ALL ALL ALL ALL ALL ALL	325 230 230 200 150 200 150	PTFE Butyl	ALL 50	325 150	Do not use soft rubber or neoprene	
SYNTHETIC DETERGENTS	C. I. BRONZE ST. STL. PFA ETFE PVC	ALL ALL ALL ALL ALL ALL	350 350 350 250 250 140	PTFE EPDM Nitrile	ALL Dilute ALL	350 250 180		
SYRUP	BRONZE ST. STL. GLASS PFA ETFE PVC PVDF	ALL ALL ALL ALL ALL ALL ALL	350 350 350* 350 300 140 275	PTFE Butyl White Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	
TALC SLURRY Mg ₃ S ₁₄ O ₁₀ (OH) ₂	GLASS Soft Rubber	ALL ALL	350* 150	PTFE EPDM	ALL ALL	350 275	*Use Glass lined DI above 325° F	

Service Guide

SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
TALLOW	C.I. BRONZE PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350 350 300 285	PTFE Viton Nitrile	ALL ALL ALL	350 200 150	Use travel stops with elastomer diaphragms	
TANNIC ACID $C_{14}H_{10}O_9$	ST. STL. GLASS PFA ETFE PVDF CPVC POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350 350* 275 275 225 190 150 140	PTFE EPDM Nitrile	ALL ALL ALL	350 275 180	Check solvent for elastomer diaphragm recommendation *Use Glass lined DI above 325° F	
TARTARIC ACID $[CH(OH)COOH]_2$	ST. STL. GLASS PFA ETFE PVDF Hard Rubber POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350 350* 275 275 250 200 150 140	PTFE EPDM Butyl Hypalon Nitrile	ALL ALL ALL ALL ALL	350 225 200 200 180	*Use Glass lined DI above 325° F	
TEXTILE DYES	GLASS ST. STL. PFA ETFE PVC Neoprene	ALL ALL ALL ALL ALL ALL	350* 350 250 250 140 200	PTFE EPDM Butyl	ALL ALL ALL	350 250 225	Check carrier *Use Glass lined DI above 325° F	
THIOGLYCOLIC ACID $HSCH_2COOH$	ST. STL. GLASS PFA ETFE PVDF PVC	ALL ALL ALL ALL ALL ALL	350 350* 250 250 175 140	PTFE EPDM Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	
TIN TETRACHLORIDE $SnCl_4$							See "Stannic Chloride"	
TIN PLATING SOLUTION	GLASS PFA ETFE Hard Rubber PVC PVDF	ALL ALL ALL ALL ALL ALL	350* 250 250 200 140 200	PTFE EPDM Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	
TITANIUM DIOXIDE SLURRY TiO_2	PFA ETFE Soft Rubber Neoprene	ALL ALL ALL ALL	250 250 150 150	EPDM Neoprene Natural Rubber	ALL ALL ALL	250 180 150	Check carrier; ETFE also recommended if high temperature present	
T. N. T. SLURRY $CH_3C_6H_2(NO_2)_3$ M. P. 178° F	ST. STL. GLASS PFA ETFE D. I. C. I.	ALL ALL ALL ALL ALL ALL	350 350* 275 275 125 125	PTFE EPDM Neoprene Nitrile	ALL ALL ALL ALL	350 125 125 125	ETFE, PFA and PTFE for hot service; Check carrier *Use Glass lined DI above 325° F	
TOLUENE $CH_3C_6H_5$	ANY METAL GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 250 250 170	PTFE Viton	ALL ALL	350 100	*Use Glass lined DI above 325° F	

Service Guide

SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
TOMATO PASTE	ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 275 275 212	PTFE Nitrile Butyl	ALL ALL ALL	350 180 100	*Use Glass lined DI above 325° F	
TOOTH PASTE	BRONZE ST. STL. GLASS PFA ETFE POLYPROP PVDF	ALL ALL ALL ALL ALL ALL	350 350 350* 350 300 200 250	PTFE Butyl White Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	
TRICHLORO-ETHYLENE CHClC ₂	ANY METAL GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 275 275 150	PTFE	ALL	350	*Use Glass lined DI above 325° F	
TRIETHANOLAMINE (CH ₂ OHCH ₂) ₃ N	C. I. D. I. GLASS PFA ETFE	ALL ALL ALL ALL ALL	350 350 350* 250 250	PTFE EPDM Neoprene	ALL ALL ALL	350 250 150	*Use Glass lined DI above 325° F	
TRIETHYLENE GLYCOL C ₆ H ₁₄ O ₄	ANY METAL	ALL	350	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	350 250 225 180		
TRINITROTOLUENE							See "TNT Slurry"	
TURPENTINE	ANY METAL PFA ETFE PVDF	ALL ALL ALL ALL	350 275 275 285	PTFE Nitrile Viton	ALL ALL ALL	350 160 160	Use travel stops with elastomer diaphragms	
U. D. M. H.* (CH ₃) ₂ NNH ₂	ST. STL. GLASS PFA ETFE	ALL ALL ALL ALL	350 350** 200 200	PTFE	ALL	350	*Unsymmetrical dimethylhydrazine **Use Glass lined DI above 325° F	
URANIUM ORES	Neoprene Soft Rubber	ALL ALL	200 150	EPDM Natural Rubber	ALL ALL	200 150		
URANIUM SALTS	ST. STL. GLASS Hard Rubber Neoprene Soft Rubber	ALL ALL ALL ALL ALL	350 350* 200 200 150	PTFE EPDM Neoprene	ALL ALL ALL	350 250 180	ETFE, PFA and PVDF may also be used when plastics are desired *Use Glass lined DI above 325° F	
UREA CO (NH ₂) ₂	ANY METAL PFA ETFE PVDF POLYPROP CPVC PVC	ALL ALL ALL ALL 50 ALL ALL	350 275 275 200 200 190 140	PTFE EPDM Neoprene Nitrile	ALL ALL ALL ALL	350 250 200 180		
UREA AMMONIA SOLUTIONS	C. I. D. I.	ALL ALL	200 200	EPDM Neoprene	ALL ALL	200 150	CI or DI may corrode	
VACUUM	Weir diaphragm valves are suitable for vacuum service down to 0.1 micron. For higher vacuum consult factory. Specify "VACUUM" when ordering.							

Service Guide

SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
VARNISH	GLASS PVDF	ALL ALL	350* 250	PTFE	ALL	350	Any smooth metal body is satisfactory if pipeline is not allowed to dry out *Use Glass lined DI above 325° F	
VASELINE	BRONZE ST. STL. GLASS PVDF	ALL ALL ALL ALL	350 350 350* 285	PTFE Nitrile	ALL ALL	350 180	Use travel stops with elastomer diaphragms *Use Glass lined DI above 325° F	
VEGETABLE OILS							See "Oil, Vegetable"	
VINEGAR	ST. STL. GLASS PFA ETFE CPVC POLYPROP PVC PVDF	ALL ALL ALL ALL ALL ALL ALL ALL	350 350* 275 275 190 175 140 225	PTFE EPDM (FDA) EPDM Butyl	ALL ALL ALL ALL	350 200 200 150	*Use Glass lined DI above 325° F	
VINYL CHLORIDE MONOMER CH ₂ CHCl	ST. STL. GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 225 225 200	PTFE	ALL	350	*Use Glass lined DI above 325° F	
VINYL LATEX	GLASS PFA ETFE PVDF	ALL ALL ALL ALL	350* 250 250 200	PTFE	ALL	350	Glass and PTFE best choice because of sticking when lines dry out *Use Glass lined DI above 325° F	
WATER, ACID	PFA ETFE PVDF POLYPROP Hard Rubber Neoprene PVC	ALL ALL ALL ALL ALL ALL ALL	350 300 275 200 200 200 140	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	300 275 200 180	Check type of acid and concentration	
WATER, ALKALINE	PFA ETFE PVDF POLYPROP Hard Rubber Neoprene PVC	ALL ALL ALL ALL ALL ALL ALL	350 300 250 200 200 200 140	PTFE EPDM Nitrile	ALL ALL ALL	300 275 180	CI if high alkaline	
WATER, DEIONIZED	ST. STL. PFA ETFE POLYPROP PVC PVDF	ALL ALL ALL ALL ALL ALL	300 350 300 200 150 250	PTFE EPDM (FDA) EPDM Butyl Natural Rubber	ALL ALL ALL ALL ALL	300 300 300 250 180		
WATER, DISTILLED	ST. STL. PFA ETFE POLYPROP PVC PVDF	ALL ALL ALL ALL ALL ALL	350 350 300 200 140 285	PTFE EPDM (FDA) EPDM Butyl	ALL ALL ALL ALL	350 275 275 250	Check amount of impurities allowed	
WATER, GENERAL	C. I. BRONZE PFA ETFE PVDF POLYPROP PVC	ALL ALL ALL ALL ALL ALL ALL	350 350 350 300 285 200 140	PTFE EPDM (FDA) EPDM Butyl Nitrile	ALL ALL ALL ALL ALL	350 250 250 225 180		

Service Guide

SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
WATER, HEAVY D ₂ O	ST. STL. GLASS PVDF	ALL ALL ALL	350 350* 225	PTFE EPDM	ALL ALL	350 300	Elastomer diaphragms may contaminate; EPDM possible, let user decide *Use Glass lined DI above 325° F	
WATER, RIVER	C.I. D.I. PFA ETFE PVDF Hard Rubber* PVC	ALL ALL ALL ALL ALL ALL ALL	350 350 350 300 285 200 140	PTFE EPDM Butyl Nitrile	ALL ALL ALL ALL	350 275 250 180	*If laden with silt or sand, use Soft Rubber	
WATER, SEA							See "Sea Water"	
WAX	ANY METAL GLASS	ALL ALL	350 350*	PTFE Nitrile	ALL ALL	350 180	Use travel stops with elastomer diaphragms *Use Glass lined DI above 325° F	
WHISKEY	BRONZE ST. STL. GLASS CPVC PVDF	ALL ALL ALL ALL ALL	350 350 350* 190 200	PTFE Butyl White Butyl	ALL ALL ALL	350 250 225	*Use Glass lined DI above 325° F	
WHITE WATER (SULFATE LIQUOR)	C. I. ST. STL. PFA ETFE Hard Rubber	ALL ALL ALL ALL ALL	350 350 275 275 200	PTFE EPDM Butyl	ALL ALL ALL	350 275 200		
WORT	BRONZE ST. STL.	ALL ALL	350 350	PTFE Butyl White Butyl	ALL ALL ALL	350 250 225		
XYLENE C ₈ H ₁₀	ANY METAL GLASS PFA ETFE PVDF	ALL ALL ALL ALL ALL	350 350* 230 230 175	PTFE Viton	ALL ALL	350 100	*Use Glass lined DI above 325° F	
YEAST	BRONZE ST. STL. GLASS PFA ETFE	ALL ALL ALL ALL ALL	350 350 350* 350 300	PTFE Butyl White Butyl	ALL ALL ALL	350 250 200	*Use Glass lined DI above 325° F	
ZINC ACETATE Zn (C ₂ H ₃ O ₂) ₂ • 2H ₂ O	ST. STL. GLASS PFA ETFE Hard Rubber Chlorobutyl PVC PVDF	ALL ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 200 180 140 250	PTFE EPDM Butyl	ALL ALL ALL	350 200 200	*Use Glass lined DI above 325° F	
ZINC CHLORIDE Zn Cl ₂	ST. STL. GLASS PFA ETFE PVDF Hard Rubber Chlorobutyl PVC	ALL ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 285 200 180 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 200 200 150	Check carrier *Use Glass lined DI above 325° F	

Service Guide

SERVICE	BODY			DIAPHRAGM			REMARKS	
	MATERIAL	MAXIMUM		MATERIAL	MAXIMUM			
		CONC BY WT	TEMP °F		CONC BY WT	TEMP °F		
ZINC OXIDE Zn O	PFA ETFE Soft Rubber PVDF	ALL ALL ALL ALL	250 250 150 250	EPDM Natural Rubber	ALL ALL	250 180	Slurry	
ZINC PLATING SOLUTION	PFA ETFE PVDF Hard Rubber Chlorobutyl PVC	ALL ALL ALL ALL ALL ALL	350 300 210 200 180 140	PTFE EPDM Butyl	ALL ALL ALL	300 180 180		
ZINC SULFIDE Zn S	ST. STL. GLASS PFA ETFE PVDF Hard Rubber Chlorobutyl	ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 285 200 180	PTFE EPDM Butyl	ALL ALL ALL	350 275 250	*Use Glass lined DI above 325° F	
ZINC SULFATE Zn SO ₄ • 7H ₂ O	ST. STL. GLASS PFA ETFE PVDF Hard Rubber POLYPROP CPVC Chlorobutyl PVC	ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL	350 350* 350 300 285 200 200 190 180 140	PTFE EPDM Butyl Neoprene	ALL ALL ALL ALL	350 250 225 200	*Use Glass lined DI above 325° F	

Section 6

Other Information



Contained in this section:

- How To Order
- Maintenance Instructions
- Flange Gasket and Storage Recommendations
- Actuator Diaphragm Identification
- Facts and Recommended Guidelines
- Terms and Conditions

Ordering Information

Dia-Flo Figure Number Block Sequence for Weir Valves

Size	Body	Diaphragm	Bonnet	Optional Bonnet Internals	Optional Coatings	
Block A	Block B	Block D	Block E	Block H	Block N	
Dia-Flo® Actuator	Advantage® Actuator	Position Indicator	Mechanical Accessories	Limit Switches	Positioner	Additional Options
Block P	Block Q	Block T	Block V	Block Y	Block AA	*

The above blocks are the most commonly used. For a complete listing see the Other Blocks listed on page 213.

Constructing Figure Numbers

Below are examples for constructing a manual and actuated valve figure number.

Manual Valve Example

Figure Number: 1-2401-TM-903

Detailed Description:

- 1: 1 Inch Size
2401: Cast Iron, Screwed End Valve
TM: Modified PTFE Diaphragm (FDA)
903: Cast Iron Handwheel Operated Bonnet Assembly,
Indicating with Travel Stop

Actuated Valve Example

Figure Number: 3-2521-T-34-3125

Detailed description:

- 3: 3 Inch Size
2521: Cast Iron, Flanged End Valve,
Lined with Hard Rubber No. 10
T: Neoprene Diaphragm
34: Ductile Iron Actuated Bonnet
3125: #25 Fail Open (Air-to-Close,
Spring-to-Open) Actuator

Block A: Size	
Code	Description
.50	.50 Inch
.75	.75 Inch
1	1 Inch
1.25	1.25 Inch
1.5	1.5 Inch
2	2 Inch
2.5	2.5 Inch
3	3 Inch
4	4 Inch
6	6 Inch
8	8 Inch
10	10 Inch
12	12 Inch

Ordering Information

Block H: Optional Bonnet Internals

Code	Description
M2	Sanitary Internals
M5	Stainless Steel Stem
M6	Cast Iron Compressor
M7	Bronze Compressor
M8	PVDF Coated Cast Iron Compressor
M9	Stainless Steel Bushing
M10	Stainless Steel Tube Nut
M11	316 Stainless Steel Stem
M14	Clear Cap

Block N: Optional Coating

Code	Description
C1	PVDF Coated Topworks
C2	PVDF Coated Body
C3	PVDF Coated Body & Topworks
C4	White Epoxy Coated Topworks
C5	White Epoxy Coated Body
C6	White Epoxy Coated Body & Topworks
C7	Nylon Coated Topworks (Bonnet for 3" & 4" Advantage® only)

Adapted for But Less ITT Actuation (Block P2)

Code	Description
Y	Adapted for But Less ITT Engineered Valves Air Motor

Block P: Dia-Flo® Actuator

Fail Open Actuators (Spring-to-Open, Air-to-Close)

Code	Actuator Size
3112	#12
3125	#25
3150	#50
31101	#101
31130	#130
31250	#250

Fail Closed Actuators (Air-to-Open, Spring-to-Close)

Code Actuator Size

3212	#12
3225	#25
3250	#50
3275	#75
32101	#101
32130	#130
32250	#250

Code Spring Description

SIZE #12	
3213	88 Spring
3214	88 & 89 Springs
3215	88 & Raymond Springs
3216	89 Spring

SIZE #25

3226	101 Spring
3227	101 & 102A Springs
3228	102A Spring

Fail Closed Actuators (Continued) (Air-to-Open, Spring-to-Close)

Code Spring Description

SIZE #50	
3251	101 Spring
3252	101 & 102A Springs
3253	97 Spring
3254	96 Spring
3255	96 & 97 Springs
3256	102A Spring

SIZE #75

3274	96 Spring
3276	96 & 97 Springs
3277	97 & 98 Springs
3278	96 & 98 Springs
3279	96, 97 & 98 Springs

SIZE #101

32102	96 Spring
32103	98 Spring
32104	96 & 97 Springs
32105	96 & 98 Springs
32106	97 & 98 Springs

SIZE #130

32107	96, 97, & 98 Springs
32108	130 Spring
32109	97 Spring

32131 97 Spring

32132 96 Spring

32133 98 Spring

32134 96 & 97 Springs

32135 96 & 98 Springs

32136 97 & 98 Springs

32137 96, 97, & 98 Springs

32138 130 Spring

SIZE #250

32251 129 & 130 Springs

32252 129 Spring

32253 130 Spring

Double Acting Actuators (Air-to-Open, Air-to-Close)

Code Actuator Size

3312	#12
3325	#25
3350	#50
3375	#75
33101	#101

33130 #130

33250 #250

Optional Air Motor Covers (Block P1)

Code Description

DICVR Ductile Iron

Fail Closed

Code Actuator Series

A205	#5
A206	#5
A208	#8
A209	#8
A215	#16
A216	#16
A217	#16
A232	#33
A233	#33
A234	#33
A235	#33
A247	#47
A248	#47

Double Acting

Code Actuator Series

A305	#5
A308	#8
A316	#16
A333	#33
A347	#47

Block T: Position Indicator

Code Description

P1 Position Indicator

Block V: Mechanical Accessories

Code Description

AO	Adjustable Opening Stop
ATS	Adjustable Travel Stop
WO	Wrench Opening Device
HWO	Handwheel Opening Device
TOHO	Adjustable Opening Stop and Handwheel Opening Device
TOWO	Adjustable Opening Stop and Wrench Opening Device
HWC	Handwheel Closing Device
TO	Adjustable Opening Stop and Adjustable Travel Stop
THC	Adjustable Opening, Adjustable Travel Stop and Handwheel Closing Device (#25 AM and larger)
TOHC	Adjustable Opening, Adjustable Travel Stop and Handwheel Closing Device (#12 AM only)

Block Y: Limit Switches

Code Description

LS1	Micro BZE6-2RN
LS2	Micro BAF1-2RN
LS3	Micro DTE6-2RN
LS4	Micro DTF2-2RN
LS5	Micro EX-Q
LS6	Micro EXD-Q-3
LS7	Micro LSA1A
LS8	Westlock 3479 Model 3
LS9	GO 74-13528-A2
LS10	Namco EA700-80100
LS11	Westlock E3479 Model 3
LS12	Namco EA170-34100 / 35100
LS16	Westlock 9881
LS17	Westlock E9881

Ordering Information

Optional Limit Switch Position (Block Y1)

Code	Description
LSO	Limit Switch – Open Only
LSC	Limit Switch – Closed Only

Block AA: Positioner*

Code	Description	Size
PR1 ¹	Conoflow Model 31	3/4"-10"
PR2 ²	Conoflow Model 33	3/4"-10"
PR3 ¹	Moore 73N12F	1/2"-6"
PR4 ²	Moore 73 NB	1/2"-6"
PR5	Moore 73 NFR	1/2"-6"

Note: Only Codes PR3–PR5 are available for Advantage Actuators

¹ Fail Open & Double Acting Actuators Only

² Fail Closed Actuators Only

⁴ Fail Open Actuators Only

⁵ Direct Acting Actuators Only

Other Blocks

Bonnet Seal Materials (Block F)

Code	Seal Material
S1	EPDM
S2	FKM

Optional Bolting (Block G)

Code Description

B1	Stainless Steel
B1K	SS Bolt / Kolsterised SS Nut
B316	Stainless Steel (316)
BTFE	XYLAN 1014 Coated B7
B72H	B7 Bolt / 2H Nut
B88	B8 Bolt / 8 Nut
BA20	Alloy 20

Yoke (Block K)

Code	Description
Y	Yoke Supplied

Locking Device (Block L)

Code	Description
LD	Locking Device

Extended Stem (Block M)

Code	Description
EXTSTEM C	Extended Stem (Cap)
EXTSTEM R	Extended Stem (Rim)

Non EV Actuation (Block R & S)

Code	Description
POF	Non-EV Customer Supplied Actuator (Mounted)
POA	Adapted for But Less Customer Supplied Actuator
POM	Non-EV Actuator Supplied and Mounted by Engineered Valves

Actuator Hardware Options (Block U)

Code	Description
HW1	SS Airmotor Bolts
HW2	SS Accessory Brackets
HW3	316 SS Tubing and Fittings
HW4	Plastic Tubing / Brass Fittings
HW5	PVC Coated Tubing / Brass Fittings
HW6	PVC Coated Tubing / SS Fittings

Solenoid Valve (Block W)

Code	Description
SV1	Asco 8320G184, 3-Way
SV2	Asco EF8320G184, 3-Way
SV3	Asco 8345G1, 4-Way
SV4	Asco EF8345G1, 4-Way
SV7	Asco 8320G202, 3-Way
SV8	Asco EF8320G202, 3-Way
SV9	Asco EF8320G45, 3-Way
SV10	Asco EF8320G174, 3-Way
SV13	Asco 8320G174, 3-Way
SV14	Burkert 6012 Series (Recommended for Advantage®)
SV15	Burkert 6014 Series (Recommended for Advantage®)

Solenoid Voltage (Block X)

Code	Description
V1	120V / 60HZ
V2	24VDC
V3	240V / 60HZ

Advantage® Switch Pack SP-2 (Block Z)

Code	Description	Size
SP2S	Silver Contacts	1/2"-4"
SP2G	Gold Contacts	1/2"-4"
SP2Z	2-Wire Proximity	1/2"-4"
SP2N	NAMUR Proximity	1/2"-4"
SP2P	3-Wire PNP Proximity	1/2"-4"
SP2NP	3-Wire NPN Proximity	1/2"-4"

Advantage® Switch Pack SP-3 (Block Z3)

Code	Description	Size
SP3S48	Silver Contacts 48V	1/2"-2"
SP3S110	Silver Contacts 110V	1/2"-2"
SP3G30	Gold Contacts 30V	1/2"-2"
SP3Z	2-Wire Proximity	1/2"-2"
SP3N	NAMUR Proximity	1/2"-2"
SP3P	3-Wire PNP Proximity	1/2"-2"
SP3NP	3-Wire NPN Proximity	1/2"-2"

Signal Ranges (Block AB)

Code	Description
SR1	3-15 psi
SR2	6-30 psi
SR3	3-9 psi
SR4	9-15 psi

Filter Regulators (Block AC)

Code	Description
FR1	Conoflow FR95ASKEX1G
FR2	Fisher 67CFR

Transducer (Block AD)*

Code	Description
TR1	Conoflow GT2108ED
TRWS	Watson & Smith 4904-3XR

Speed Controllers (Block AE)

Code	Description
SC	Schrader 337-1001

Special Service / Preparation (Block SPSEVR)

Code	Description
SPEC	Special Service per Customer Specification
VAC	Vacuum
OXY	Oxygen
TOB	Tobacco
WCL2	Wet Chlorine
SIFREE	Silicone-Free
B311	ASME B31.1
B1634	ANSI B16.34
SP88CATB	MSS SP-88 CAT B

*The options listed are for 3–15 psi.

For other optional instrument signals, contact factory.

Ordering Information

Dia-Flo Figure Number Block Sequence for Straightway Valves

Size	Body	Diaphragm	Bonnet	Optional Coatings
Block A	Block B	Block D	Block E	Block N
Dia-Flo® Actuator	Position Indicator	Mechanical Accessories	Limit Switches	Additional Options
Block P	Block T	Block V	Block Y	*

The above blocks are the most commonly used. For a complete listing see the Other Blocks listed on page 216.

Manual Valve Example

Figure Number: 3-2834-SS-902

Detailed description:

- 3: 3 Inch Size
2834: Cast Iron Body Flanged Ends with No. 10 Hard Rubber Lining
SS: Natural Rubber Diaphragm
902: Cast Iron Handwheel Operated Bonnet Assembly, Indicating

Actuated Valve Example

Figure Number: 2-2811-ST-34-3325

Detailed Description:

- 2: 2 inch size
2811: Cast Iron Flanged End ITT Straightway Body
ST: Neoprene Diaphragm
34: Ductile Iron Actuated Bonnet
3325: #25 Double Acting (Air-to-Open, Air-to-Close) Actuator

Block A: Size	
Code	Description
1	1 Inch
1.5	1.5 Inch
2	2 Inch
2.5	2.5 Inch
3	3 Inch
4	4 Inch
6	6 Inch
8	8 Inch
10	10 Inch
12	12 Inch

Ordering Information

Block B: Body

Straightway Bodies, Unlined

Code	Body Material	Size
2800	No Body (Bonnet Only)	1"-12"
	FLANGED*	
2811	Cast Iron	1"-12"
2812	Ductile Iron	1"-12"
2813R	Stainless Steel (316)	1"-8"
2815R	Cast Steel	1"-8"

Straightway Bodies, Lined

Code	Lining Material	Size
	FLANGED CAST IRON	
2829	ETFE	1"-8"
2831	Neoprene No. 7	1"-12"
2833	Soft Rubber No. 5	1"-12"
2834	Hard Rubber No. 10	1"-12"
2836	Butyl No. 16	1"-12"
2838	Polypropylene (FDA)	1"-8"
	FLANGED DUCTILE IRON	
2840	Neoprene No. 7	1"-12"
2841	Soft Rubber No. 5	1"-12"
2842	Hard Rubber No 10	1"-12"
2859	ETFE	1"-8"

*R – Raised Face

Block D: Diaphragms

STRAIGHTWAY TYPE

Code	Material	Size
SB	Black Butyl (FDA)	1"-4"
SS	Natural Rubber	1"-12"
ST	Neoprene	1"-12"
SE	EPDM (FDA)	1"-12"
SC	Hypalon*	1"-4"
SP	BUNA-N (FDA)	1"-2", 3"-6"
EN	Not Supplied	1"-12"

Block E: Bonnet

Bonnets, Handwheel

Code	Bonnet Description
	CAST IRON
902	Indicating
902S	Indicating, Sealed
903	Indicating w/ Travel Stop
903S	Indicating w/ Travel Stop, Sealed
	DUCTILE IRON
942	Indicating
942S	Indicating, Sealed
943	Indicating w/ Travel Stop
943S	Indicating w/ Travel Stop, Sealed

Bonnets, Chainwheel

Code	Bonnet Description
	CAST IRON
905	Indicating with Travel Stop
905S	Indicating with Travel Stop, Sealed

Bonnets, Actuated

Code	Bonnet Description
	DUCTILE IRON
34	Actuated
34S	Actuated, Sealed

Block N: Optional Coatings

Code	Description
C1	PVDF Coated Topworks
C2	PVDF Coated Body
C3	PVDF Coated Body & Topworks
C4	White Epoxy Coated Topworks
C5	White Epoxy Coated Body
C6	White Epoxy Coated Body & Topworks

Adapted for But Less ITT Actuation (Block P2)

Code	Description
Y	Valve adapted for But Less Engineered Valves Air Motor

Block P: Dia-Flo® Actuator Fail Open Actuators (Spring-to-Open Air-to-Close)

Code	Actuator Size
3125	#25
3150	#50
31101	#101
31130	#130
31250	#250

Fail Closed Actuators (Air-to-Open, Spring-to-Close)

Code	Actuator Size
3225	#25
3250	#50
3275	#75
32101	#101
32130	#130
32250	#250

Code	Spring Description
SIZE #25	
3226	101 Spring
3227	101 & 102A Springs
3228	102A Spring

SIZE #50

3251	101 Spring
3252	101 & 102A Springs
3253	97 Spring
3254	96 Spring
3255	96 & 97 Springs
3256	102A Spring

SIZE #75

3273	98 Spring
3274	96 Spring
3276	96 & 97 Springs
3277	97 & 98 Springs

3278	96 & 98 Springs
3279	96, 97 & 98 Springs
32102	96 Spring
32103	98 Spring
32104	96 & 97 Springs
32105	96 & 98 Springs
32106	97 & 98 Springs
32107	96, 97, & 98 Springs
32108	130 Spring
32109	97 Spring

Fail Closed Actuators (Continued) (Air-to-Open, Spring-to-Close)

SIZE #130

32131	97 Spring
32132	96 Spring
32133	98 Spring
32134	96 & 97 Springs
32135	96 & 98 Springs
32136	97 & 98 Springs
32137	96, 97, & 98 Springs
32138	130 Spring

SIZE #250

32251	129 & 130 Springs
32252	129 Spring
32253	130 Spring

Double Acting Actuators

(Air-to-Open, Air-to-Close)

Code	Actuator Size
3325	#25
3350	#50
3375	#75
33101	#101
33130	#130
33250	#250

Optional Air Motor Covers (Block P1)

Code	Description
DICVR	Ductile Iron

Block T: Position Indicator

Code	Description
P1	Position Indicator

Block V: Mechanical Accessories

Code	Description
AO	Adjustable Opening Stop
ATS	Adjustable Travel Stop
HWO	Handwheel Opening Device
WO	Wrench Opening Device
TOHO	Adjustable Opening Stop and Handwheel Opening Device
TOWO	Adjustable Opening Stop and Wrench Opening Device
HWC	Handwheel Closing Device
TO	Adjustable Opening Stop and Adjustable Travel Stop
THC	Adjustable Opening, Adjustable Travel Stop and Handwheel Closing Device (#25 AM and larger)

Block Y: Limit Switches

Code	Description
LS1	Micro BZE6-2RN
LS2	Micro BAF1-2RN
LS3	Micro DTE6-2RN
LS4	Micro DTF2-2RN
LS5	Micro EX-Q
LS6	Micro EXD-Q-3
LS7	Micro LSA1A
LS8	Westlock 3479 Model 3
LS9	GO 74-13528-A2
LS10	Namco EA700-80100
LS12	Namco EA170-34100 / 35100

Ordering Information

Optional Limit Switch Position (Block Y1)

Code	Description
LSO	Limit Switch – Open Only
LSC	Limit Switch – Closed Only

Other Blocks

Optional Bonnet Seal Material (Block F)

Code Seal Material

S1	EPDM
S2	Viton

Optional Bonnet Internals (Block H)

Code Description

M5	Stainless Steel Stem
M8	PVDF Coated Cast Iron Compressor
M9	Stainless Steel Bushing
M11	316 Stainless Steel Stem

Optional Bolting (Block G)

Code Description

B1	Stainless Steel
B1K	SS Bolt / Kolsterised SS Nut
B316	Stainless Steel (316)
B88	B8 Bolt / 8 Nut

Yoke (Block K)

Code Description

Y	Yoke Supplied
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Locking Device (Block L)

Code Description

LD	Locking Device
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Extended Stem (Block M)

Code Description

EXTSTEMR	Extended Stem - Rim
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Non ITT Actuation (Block R)

Code Description

POF	Non-EV Customer Supplied Actuator (mounted)
POA	Adapted for But Less Customer Supplied Actuator
POM	Non-EV Actuator Supplied and Mounted by Engineered Valves Actuator Hardware

Options (Block U)

Code	Description
HW1	SS Airmotor Bolts
HW2	SS Accessory Brackets
HW3	316 SS Tubing and Fittings
HW4	Plastic Tubing / Brass Fittings
HW5	PVC Coated Tubing / Brass Fittings
HW6	PVC Coated Tubing / SS Fittings

Solenoid Valve (Block W)

Code	Description
SV1	Asco 8320G184
SV2	Asco EF8320G184
SV3	Asco 8345G1
SV4	Asco EF8345G1

Solenoid Voltage (Block X)

Code	Description
V1	120V / 60HZ
V2	24VDC
V3	240V / 60HZ

Filter Regulator (Block AC)

Code	Description
FR1	Conoflow FR95ASKEX1G
FR2	Fisher 67CFR

Speed Control (Block AE)

Code	Description
SC	Schrader 337-1001

Ordering Information

Cross Reference Chart - Bodies, Bonnets and Actuators

Only those figure numbers that have changed are listed below.

Bodies		Dia-Flo® Actuators		Dia-Flo® Actuators (Continued)	
Old	New	Old (Spring #)	New	Old (Spring #)	New
4250	2464	3112	3112	31130	31130
4260	2465	3212 (88)	3213	32130 (97)	32131
4270	2466	3212 (88 & 89)	3214	32130 (96)	32132
		3212 (88 & Raymond)	3215	32130 (98)	32133
		3212 (89)	3216	32130 (96 & 97)	32134
Bonnets		3312	3312	32130 (96 & 98)	32135
Old	New	3125	3125	32130 (97 & 98)	32136
2	902	3225 (101)	3226	32130 (96, 97 & 98)	32137
3	903	3225 (101 & 102A)	3227	32130 (130)	32138
4	905	3225 (102A)	3228	33130	33130
6	932	3325	3325	31250	31250
7	933	3150	3150	32250 (129 & 130)	32251
9	912	3250 (101)	3251	32250 (129)	32252
10	913	3250 (101 & 102A)	3252	32250 (130)	32253
25	942	3250 (97)	3253	33250	33250
26	943	3250 (96)	3254		
30	POA	3250 (96 & 97)	3255		
854	902-C4	3250 (102A)	3256		
855	902S-C4	3350	3350		
872	902S-C1	3275 (96)	3274		
873	903S-C1	3275 (96 & 97)	3276		
874	903S-C1	3275 (97 & 98)	3277		
903	903	3275 (96 & 98)	3278		
904	903S	3275 (96, 97 & 98)	3279		
907	933	3375	3375		
910	913	31101	31101		
913	913S	32101 (96)	32102		
923	923	32101 (98)	32103		
924	923S	32101 (96 & 97)	32104		
926	943	32101 (96 & 98)	32105		
927	943S	32101 (97 & 98)	32106		
955	903-C4	32101 (96, 97 & 98)	32107		
956	903S-C4	32101 (130)	32108		
963	963	32101 (97)	32109		
964	963S	33101			
974	903S-C1				

Switches

Old New

R – Open / Closed	LS1 – LS10
S – Closed Only	
T – Open Only	

Description	Old Code	NEW CODE (#12)		NEW CODE (#25–#250)	
		Fail Open & Double Acting 3100 & 3300	Fail Closed 3200	Fail Open & Double Acting 3100 & 3300	Fail Closed 3200
Position Indicator	Z	P1	P1	P1	P1
Adjustable Travel Stop	X	ATS	ATS	ATS	Standard
Adjustable Opening Stop	W	TOHC	TOWO	AO	AO
Adjustable Opening & Travel Stop	Q	TOHC	TOWO	TO	AO
Handwheel Closing Device	V	TOHC	Not Available	HWC	Not Available
Handwheel Opening Device	JH	Not Available	HWO	Not Available	HWO
Wrench Opening Device	JW	Not Available	WO	Not Available	WO
Adjustable Opening & Travel Stop + Handwheel Closing Device	Q + V	TOHC	Not Available	THC	Not Available
Adjustable Travel Stop + Handwheel Closing Device	X+ V	TOHC	Not Available	THC	Not Available
Adjustable Opening Stop + Handwheel Closing Device	W + V	TOHC	Not Available	HWC	Not Available
Adjustable Opening Stop + Handwheel Opening Device	W + JH	Not Available	TOHO	Not Available	TOHO
Adjustable Opening Stop + Wrench Opening Device	W + JW	Not Available	TOWO	Not Available	TOWO

Maintenance Instructions

Installation

In vertical lines, Dia-Flo® diaphragm valves may be installed in any position. In horizontal lines, where drainability is critical, Dia-Flo® valves should be installed with the drain dot or hash mark, located on the end connection close to the body bonnet flange, at 12 O'Clock. This angle is unique to each valve size. Contact the factory if a drain dot or hash mark is not present. In horizontal lines, where drainability is a concern but not critical (typically processes other than pharmaceutical, bioprocessing, food or beverage), the valve should be positioned with the stem at 90 degrees from vertical. In all lines, the bonnet assembly should be positioned with the weep hole (a small hole in the side of the bonnet used as a diaphragm leak detection port) facing down.

Diaphragm Replacement for Handwheel Operated Weir Valve

1. Remove pressure from line containing valve. Rotate handwheel clockwise to just close valve.
2. Remove bonnet nuts.
3. Lift off bonnet and unscrew diaphragm from compressor by turning counterclockwise.
4. Replacement diaphragm should be identical size and grade as original diaphragm. See diaphragm identification drawing below for location of size and grade marking. Thread new diaphragm into compressor handtight, then back off until bolt holes in diaphragm register with bolt holes in bonnet flange.

Note: For PTFE plastic diaphragms, remove elastomer backing cushion included with plastic diaphragm. Replace elastomer backing cushion each time the PTFE diaphragm is changed. PTFE diaphragms are molded in the closed position, but should be inverted to the open position prior to installation to ensure complete (correct) thread engagement. To invert, press with thumbs at center bottom of diaphragm while retaining with fingers at the diaphragm edge.

5. Rotate handwheel counterclockwise just enough to permit flange area of diaphragm to rest flat against flange area of bonnet.
6. Replace valve bonnet on body and tighten bonnet nuts handtight.
7. Close valve fully by rotating handwheel clockwise; then back off one half to one full turn of handwheel. Tighten bonnet nuts evenly with a wrench (per instructions below).
8. Open valve and check bonnet nuts to ensure they are evenly tightened.
9. If diaphragm leaks at body / bonnet joint after reaching temperature and pressure, depressurize system and retighten bonnet nuts.

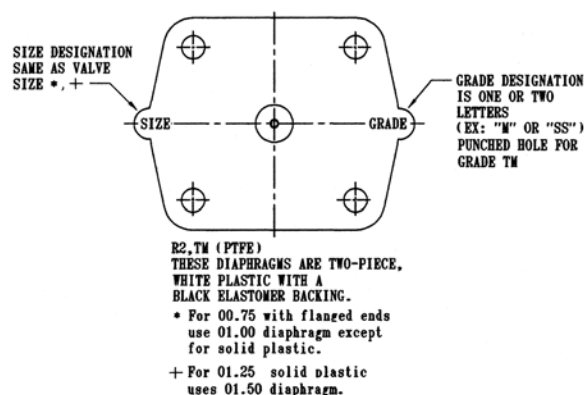
To Tighten Bonnet Nuts

Prior to pressurization (with the valve open), tighten the bonnet nuts in a crisscross pattern in accordance with chart on next page. Retightening 24 hours after the system reaches operating temperature and pressure is recommended. If leakage occurs at the body/diaphragm seating area, immediately depressurize system and tighten bonnet nuts as noted above. If leakage continues, diaphragm replacement is required.

Diaphragm Identification

Elastomer – 1 piece, made of rubber, with molded-in stud (see tabs).

Note: For diaphragm replacement of actuated valves, see current version of DFAMM on our web site.



Maintenance Instructions



Handwheel Operated
Weir Valve



Handwheel Operated
Straightway Valve

Diaphragm Replacement for Handwheel Operated Straightway Valve

Perform steps 1–6 as for Weir Valve.

7. Open valve 2 to 3 turns and tighten bonnet nuts evenly with a wrench (see instructions below).
8. If diaphragm leaks at body/bonnet joint after reaching temperature and pressure, depressurize system and retighten bonnet nuts.

To Tighten Bonnet Nuts

Prior to pressurization (with the valve open), tighten the bonnet nuts in a crisscross pattern in accordance with Table below. Retightening 24 hours after the system reaches operating temperature and pressure is recommended.

If leakage occurs at the body/diaphragm seating area, immediately depressurize system and tighten bonnet nuts as noted above. If leakage continues, diaphragm replacement is required.

Bonnet Fastener Torques in Inch-Pounds

Bonnett		Metal				Plastic
Body		All Weir & Straightway (Except Glass Lined Weir)		Glass Lined, Weir		All
Diaphragm		Elastomer	PTFE	Elastomer	PTFE	All
Size						
IN.	DN.					
1/2	15	40	80	40	40	18
3/4*	20	48	80	48	80	18
1	25	48	100	48	80	25
1 1/4, 1 1/2	32, 40	48	220	48	110	75
2	50	96	275	96	170	100
2 1/2	60	192	575	192	200	—
3	80	300	1000	300	300	420
4	100	192	575	192	360	180
6	150	480	1200	480	600	—
8	200	480	1200	480	600	—
10	250	480	1200	480	—	—
12	300	480	1200	480	—	—

Flange Gasket and Storage Recommendations, Actuator Diaphragm Identification

Flange Gasket Recommendations

The use of a flange gasket is advisable when installing flanged diaphragm valves in a conventional piping system. Flange surfaces are best sealed with elastomeric type gaskets. However, the elastomeric gasket material must be chemically compatible with the service media, and must meet the applicable temperature and pressure requirements.

Plastic lined valves can be installed without a gasket when connecting to plastic lined piping. Installing a plastic lined valve to unlined piping must be avoided due to potential damage to the lining at the flange face, resulting in leakage.

Do not tighten each bolt in consecutive order either in a clockwise or counterclockwise direction. Use the criss-cross method when tightening flange bolts. Consult your piping supplier or piping engineer for the correct torque values to use.

Diaphragm Shelf Life and Storage Recommendations

Diaphragm Material	Diaphragm Grade	Diaphragm Shelf Life
Buna N	DP & P	6 Years
Butyl	B & W1	10 Years
EPDM	M, M1 & E1	6 Years
Natural Rubber	S	4 Years
Neoprene	T	6 Years
Polyurethane	—	5 Years
Viton	V	10 Years
PTFE	TM, R2	14 Years

Storage Instructions

Until the diaphragms are to be installed, they should be kept in a covered, adequately ventilated and dry location, preferably in their original containers. Storage temperatures should not cycle rapidly and should be maintained between 40° and 120° F.

Storage Recommendations

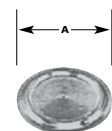
Lined Valves

Lined piping and valves should be stored, between delivery and use, away from direct sunlight, heat or outdoor seasonal weathering. Products with flexible type linings may be stored outdoors, providing the components are covered with protective tarpaulins and are not subjected to extreme temperature conditions.

Equipment lined with semi hard and especially bone hard materials must be protected and stored, preferably indoors, and should never be subjected to extreme cold climatic conditions because thermal stress and expansion may introduce cracking.

Actuator Diaphragm Identification

Size	Actuator Diaphragms						
	#12	#25	#50	#75	#101	#130	#250
A	6 ⁵ / ₈ "	9 ⁷ / ₈ "	13 ⁵ / ₁₆ "	14"	15 ¹¹ / ₁₆ "	17 ⁹ / ₁₆ "	21 ⁷ / ₁₆ "
Bolt Holes	12	18	← NONE →				
maximum recommended air pressure: 85 psi							



Facts and Recommended Guidelines

Dia-Flo® Diaphragm Valve Facts

You Should be Aware of

All .75" flanged valves (except solid plastic) are identical to 1" valves except the body end flanges accommodate .75" flange dimensions. Therefore, bonnet assemblies and diaphragms for such bodies use 1" bonnet assemblies and diaphragms.

Similarly, 1.25" valves (flanged or unflanged) use 1.5" bonnet assemblies and diaphragms.

Diaphragm material properties become weaker with increasing temperature. Therefore, diaphragms operating at elevated temperatures are not to be used at maximum pressures. See pressure / temperature charts.

Cast iron, ductile iron and carbon steel should not be used below -20° F (-29° C) per ANSI standards.

Dia-Flo® Diaphragm Airmotor actuators are designed to operate with air pressures up to 85 psi. The maximum pressure differential between upper and lower chambers is also 85 psi.

Maximum operating line pressure for valves equipped with dualrange bonnet assemblies is 100 psi.

Dualrange® bonnet assemblies are only available on weir type valves, 1" through 6" size.

Straightway valves are not ideal for throttling service due to poor control capability.

Straightway valves are not recommended for vacuum service.

Actuated Dia-Flo® valves used on vacuum service applications will require an additional amount of actuation pressure in order to open the valve. The total amount applied will be higher than that found in the applicable sizing chart, in order to compensate for the effect of the vacuum.

Large fail close (#25 and above) actuators are supplied as standard with travel stops..

Fail open and double acting valves are not normally supplied with travel stops, so if the available supply pressure exceeds the required pressure to close the valve, then the actuator should be ordered with a travel stop option or the supply pressure should be reduced using a regulator.

A minimum of 20 psi line pressure is required to utilize the direct loaded bonnet assembly. Direct loaded bonnets are always provided with diaphragms in the "molded closed" position.

When you specify a double-acting actuator with a topmounted, single-acting positioner, the standard arrangement is that the bottom chamber is supplied with a cushion regulator. This will result in a fail open valve.

Recommended Guidelines for Weir and Straightway Valves

Maximum Velocity

15–20 ft/sec for Clear Liquids
8–10 ft/sec for Slurries

Maximum Solids Percentages

Weir Valves: Not to Exceed 15%
Straightway Valves*: Up to 30%

* For Solids Between 30% and 50%, Consult Factory
50% and Above – Not Recommended

Maximum Allowable Pressure Drop

Across Weir Valve
25% of P_{inlet} Absolute



Industrial Process

Terms & Conditions of Sale

WARRANTY

(a) Company warrants that on the date of shipment the goods are of the kind and quality described herein and are free of non-conformities in workmanship and material. This warranty does not apply to goods or parts delivered by Company but manufactured by others. (b) Buyer's exclusive remedy for nonconformity in any item of the goods shall be the repair or the replacement (at Company's option) of the item and any affected part of the goods. Company's obligation to repair or replace shall be in effect for a period of one (1) year from initial operation of the goods but not more than eighteen (18) months from Company's shipment of the goods, provided Buyer has sent written notice within that period of time to Company that the goods do not conform to the above warranty. Repaired and replacement parts shall be warranted for the remainder of the original period of notification set forth above, but in no event less than 12 months from repair or replacement. At its sole expense, Buyer shall remove and ship to Company any such nonconforming goods and shall reinstall the repaired or replaced goods or parts. Buyer shall grant Company access to the goods at all reasonable times in order for Company to determine any nonconformity in the goods. Company shall have the right of disposal of items replaced by it. If Company is unable or unwilling to repair or replace, or if repair or replacement does not remedy the nonconformity, Company and Buyer shall negotiate an equitable adjustment in the order price, which may include a full refund of the order price for the nonconforming goods. (c) COMPANY HEREBY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, EXCEPT THAT OF TITLE. SPECIFICALLY, IT DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, COURSE OF DEALING AND USAGE OF TRADE. (d) Buyer and successors of Buyer are limited to the remedies specified in this article and shall have no others for a nonconformity in the goods. Buyer agrees that these remedies provide Buyer and its successors with a minimum adequate remedy and are their exclusive remedies, whether Buyer's or its successors' remedies are based on contract, warranty, tort (including negligence), strict liability, indemnity, or any other legal theory, and whether arising out of warranties, representations, instructions, installations, or non-conformities from any cause. Buyer shall assume all responsibility and expense for removal, reinstallation and freight in connection with these remedies. (e) Company neither assumes, nor authorizes any person to assume for it, any other obligation in connection with the sale of its goods. This warranty shall not apply to any goods that: (1) have been repaired or altered outside of Company's factories or authorized service centers, in any manner; or (2) have been subjected to misuse, negligence or accidents; or (3) have been improperly stored or handled or used in a manner contrary to Company's instructions or recommendations; or (4) have design errors due to inaccurate or incomplete information supplied by Buyer or its agents.

LIMITATION OF LIABILITY

NEITHER COMPANY, NOR ITS SUPPLIERS SHALL BE LIABLE, WHETHER IN CONTRACT, WARRANTY, FAILURE OF A REMEDY TO ACHIEVE ITS INTENDED OR ESSENTIAL PURPOSES, TORT (INCLUDING NEGLIGENCE), STRICT LIABILITY, INDEMNITY OR ANY OTHER LEGAL THEORY, FOR LOSS OF USE, REVENUE OR PROFIT, OR FOR COSTS OF CAPITAL OR OF SUBSTITUTE USE OR PERFORMANCE, OR FOR INDIRECT, SPECIAL, LIQUIDATED, INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR FOR ANY OTHER LOSS OR COST OF A SIMILAR TYPE, OR FOR CLAIMS BY BUYER FOR DAMAGES OF BUYER'S CUSTOMERS. COMPANY'S MAXIMUM LIABILITY UNDER THIS CONTRACT SHALL BE THE CONTRACT PRICE. BUYER AND COMPANY AGREE THAT THE EXCLUSIONS AND LIMITATIONS SET FORTH IN THIS ARTICLE ARE SEPARATE AND INDEPENDENT FROM ANY REMEDIES WHICH BUYER MAY HAVE HEREUNDER AND SHALL BE GIVEN FULL FORCE AND EFFECT WHETHER OR NOT ANY OR ALL SUCH REMEDIES SHALL BE DEEMED TO HAVE FAILED OF THEIR ESSENTIAL PURPOSE.

GENERAL

(a) Company will comply with all laws applicable to Company during manufacture and sale of the goods. Purchaser will comply with all laws applicable to Purchaser during operation or use of the goods. (b) The laws of the State of New York shall govern the validity, interpretation and enforcement of any order of which these provisions are a part, without giving effect to any rules governing the conflict of laws. The application of the United Nations Convention on Contracts for the International Sale of Goods shall be excluded. (c) Assignment may be made only with written consent of both parties; provided, however, Company may assign to its affiliate without Buyer's consent. (d) Buyer shall be liable to Company for any attorney's fees and costs incurred by Company in enforcing any of its rights hereunder. This document and any other documents specifically referred to as being a part hereof, constitute the entire contract on the subject matter, and it shall not be modified except in writing signed by both parties. Unless otherwise specified, any reference to Buyer's order is for identification only.

ACCEPTANCE

The determination of compliance with performance guarantees will be based on results of factory tests under controlled conditions with calibrated instruments and tested per standards of the Hydraulic Institute, ISO standards, API standards, or other nationally recognized accreditation standards.

STATUTE OF LIMITATIONS

To the extent permitted by applicable law, any lawsuit for breach of contract, including breach of warranty, arising out of the transactions covered by this order, must be commenced not later than twelve (12) months from the date the cause of action accrued.

SHIPMENT

The term "shipment" means delivery to the initial carrier in accordance with the delivery terms of this order. Company may make partial shipments. Company shall select method of transportation and route, unless terms are f.o.b. point of shipment and Buyer specifies the method and route and is to pay the freight costs in addition to the price. When terms are f.o.b. destination or freight allowed to destination, "destination" means common carrier delivery point -within the continental United States, excluding Alaska- nearest the destination. For movement outside the United States, company shall arrange for inland carriage to port of exit and shall cooperate with Buyer's agents in making necessary arrangements for overseas carriage and preparing necessary documents.

SPECIAL SHIPPING DEVICES

On shipments to a destination in the continental United States or Canada, Company has the right to add to the invoice, as a separate item, the value of any special shipping device (barrel, reel, tarpaulin, cradle, crib and the like) used to contain or protect the goods invoiced, while in transit. Full credit will be given on the return to Company of the device in a reusable condition, f.o.b. destination, freight prepaid.

DELAYS

If Company suffers delay in performance due to any cause beyond its control, including but not limited to act of God, war, act or failure to act of government, act or omission of Buyer, fire, flood, strike or labor troubles, sabotage, or delay in obtaining from others suitable services, materials, components, equipment or transportation, the time of performance shall be extended a period of time equal to the period of the delay and its consequences. Company will give Buyer notice in writing within a reasonable time after Company becomes aware of any such delay.

NONCANCELLATION

Buyer may not cancel or terminate for convenience, or direct suspension of manufacture, except with Company's written consent upon terms agreed to by Company.

STORAGE

Any item of the goods on which manufacture or shipment is delayed by causes within Buyer's control, or by causes which affect Buyer's ability to receive the goods, may be placed in storage by Company for Buyer's account and risk and Buyer shall pay all charges for storage and shipping and incidental expenses.

TITLE AND INSURANCE

Title to the goods and risk of loss or damage shall pass to Buyer at the f.o.b. point, except that a security interest in the goods and proceeds and any replacement shall remain in Company, regardless of mode of attachment to realty or other property, until the full price has been paid in cash. Buyer agrees to do all acts necessary to perfect and maintain said security interest, and to protect Company's interest by adequately insuring the goods against loss or damage from any external cause with Company named as insured or co-insured.

INSPECTIONS / EXPEDITING

The Company restricts access to its facilities and requires seventy two (72) hours notice prior to each visit. Company requires that its agents or employees accompany inspectors/expeditors on their visit(s).

TERMS OF PAYMENT

Unless otherwise stated, all payments shall be by Letter of Credit or Net Thirty (30) Days and in United States dollars, and a pro rata payment shall become due as each shipment is made. If shipment is delayed by Buyer, date of readiness for shipment shall be deemed to be date of shipment for payment purposes. If at any time in Company's judgment Buyer may be or may become unable or unwilling to meet the terms specified, Company may require satisfactory assurances or full or partial payment as a condition to commencing or continuing manufacture or making shipment; and may, if shipment has been made, recover the goods from the carrier, pending receipt of such assurances.

GOODS RETURN

Goods can be returned for credit only after receiving Company's written authorization and shipping instructions. Consignor's name and address must be plainly written on the shipping tag. Special goods fabricated to order are not returnable under any conditions.

PATENTS

Company shall pay costs and damages finally awarded in any suit against Buyer or its vendees to the extent based upon a finding that the design or construction of the goods as furnished, infringes a United States patent (except infringement occurring as a result of incorporating a design or modification at Buyer's request), provided that Buyer promptly notifies Company of any charge of infringement, and Company is given the right at its expense to settle such charge and to defend or control the defense of any suit based upon such charge. Company shall have no obligation hereunder with respect to claims, suits or proceedings, resulting from or related to, in whole or in part, (a) the use of software or software documentation, (b) compliance with Buyer's specification, (c) the combination with, or modification of, the goods after delivery by Company, or (d) the use of the goods, or any part thereof, in the practice of a process. THIS ARTICLE SETS FORTH COMPANY'S ENTIRE LIABILITY WITH RESPECT TO PATENTS.

BUYER DATA

Timely performance is contingent upon the Buyer supplying to the Company, when needed, all required technical information, including drawing approval, and all required commercial documentation.

NUCLEAR

Buyer represents and warrants that the goods covered by this order shall not be used in or in connection with a nuclear facility or application.

PRICES

The prices stated herein will remain firm for the period up to the stated date of shipment providing the shipment is not delayed by the Buyer. If shipment is delayed by the Buyer beyond the shipment date quoted herein, the prices will be based on the prices in effect at time of shipment, including storage and material handling costs. In no event shall the adjusted price be less than the original order price, including change orders. Prices are F.O.B. Shipping Point, unless otherwise specified. When price includes transportation and other charges pertaining to the shipment of goods, any increase in transportation rates and other charges will be for the account of the Buyer. There will be an extra charge for any test other than that which may be normally run by the Company, or for any test performed to suit the convenience of the Buyer. Any applicable duties or sales, use, excise, value added or similar taxes will be added to the price and invoiced separately.

CONTROLLING PROVISIONS

These terms and conditions shall control with respect to any purchase order or sale of the Company's goods. No waiver, alteration or modification of these terms and conditions whether on Buyer's purchase order or otherwise shall be valid unless the waiver, alteration or modification is specifically accepted in writing and signed by an authorized representative of the Company.

EXPORT

If this transaction involves EXPORT, the following additional terms and conditions shall apply:

- Compliance is required for ALL applicable US export laws, and the export laws of the country from where the goods are exported. Buyer acknowledges that it will comply with all applicable export or re-export restrictions and regulatory requirements in the purchase or resale of Products from the Company. Buyer acknowledges that this may include US export or re-export restrictions and controls in addition to requirements enforced by other international export control regimes, as applicable. Buyer agrees to full disclosure of all parties to a proposed sales transaction, and to comply with all license terms and conditions, destination control statements, or other restrictions on the export or re-export of Products. Buyer agrees that it will not divert such products to any unauthorized party or destination, including embargoed or sanctioned territories or countries. Buyer will include all information pertaining to export classification (ECCN or equivalent), applicable license restrictions, and authorized destination of the Product in its export and shipping documentation.

PACKING

When packing is available, equipment will be packed, boxed or crated in accordance with the Company's standard commercial practice, for underdeck export shipment, unless otherwise agreed.

LETTER OF CREDIT

Unless otherwise specified in writing, payment shall be made by irrevocable letter of credit in form acceptable to Company, confirmed by a major USA bank, acceptable to the Company and providing for payment in full in United States dollars against presentation of United States inland shipping documents and invoices, such letter of credit to be established prior to Company's acceptance of the order. The letter of credit shall also provide that in the event Company is, for any reason beyond its control, prevented from making shipment from Company's factory or delivery at the port of embarkation, a certificate of manufacture of the whole or any part of the goods shall constitute delivery of such whole or any part of the goods and payment in full of any and all drafts drawn against the letter of credit for the goods so "delivered" shall be made upon presentation of such certificates of manufacture in lieu of United States inland shipping documents. In the event that Company is prevented by law, or otherwise, from making shipment from Company's factory or delivery at port of embarkation of the goods or any part thereof, on completion of manufacture, Company reserved the right to place the goods in storage for the Buyer's account and risk. Any charges incurred in this connection will be for the account of the Buyer at cost and will be payable upon demand. In regions where Letters of Credit are not available, surety bonds will be utilized in lieu of the bank guarantee.

COMPANY AS AGENT

If Company makes or arranges for ocean shipment, Company shall act as agent for the Buyer and reserves the right to procure full insurance coverage, including war risk insurance, at the expense of the Buyer. All expenses incurred in this connection will be payable upon demand to the Company. If Company as agent applies for or secures manufacturing, financing, exporting or other licenses required by the United States Government, or any department thereof, Company shall make such applications or secure such licenses solely as agent for the Buyer, and assumes no responsibility therefore.

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Envizion, Pure-Flo