

INSTALLATION, OPERATION & MAINTENANCE MANUAL

XP-JX SERIES - (PUMP END ONLY) EXPLOSION PROOF SUBMERSIBLE SHREDDER PUMPS (CLASS 1, DIVISION 1, GROUPS C&D): FM APPROVED

Three Phase 208V, 230V, 460V & 575V

<u>CAST IRON MOTOR WITH CAST 316SS WET END</u> <u>THREE PHASE</u>

XP-JX15SS	XP-JX15HSS
XP-JX22SS	XP-JX22HSS
XP-JX37SS	XP-JX37HSS

The first half of this manual covers the PUMP END (also called wet end) and general pump operation.

The second half of this manual covers the XP-SK/XP-SKX/XP-JX Series motor.

*** See the EIM ELECTRIC CO., LTD Instruction Manual for Installation, Operation & Maintenance on the EMQY Series submersible motors.

Read both sections of this manual carefully before installing, operating or servicing these pump models. <u>Observe all safety information</u>. Failure to comply with instructions may result in personal injury and/or property damage. Please retain these instructions.

TABLE OF CONTENTS

INTRODUCTION	
SAFETY	
INSPECTION	5
PRE-INSTALLATION INSPECTION	6
POSITIONING THE PUMP	
WIRING INSTRUCTIONS	8
PUMP ROTATION	8
PUMP OPERATION	9
STOPPING	10
TROUBLE SHOOTING	10
PUMP WILL NOT RUN	10
PUMP RUNS BUT DOES NOT DELIVER RATED CAPACITY	
SERVICING YOUR SUBMERSIBLE PUMP	10
MAINTAINING YOUR PUMP	10
CHANGING SEAL OIL	
EXPLODED VIEW OF XP-JX15SS, XP-JX15HSS (2HP)	12
BJM STAINLESS STEEL WET END ASSEMBLY FOR EIM FM MOTOR	
EXPLODED VIEW OF XP-JX22SS, XP-JX37SS, XP-JX22HSS, XP-JX37HSS (3 & 5HP)	
BJM STAINLESS STEEL WET END ASSEMBLY FOR EIM FM MOTOR	13
XP-JX PARTS LIST	14
XP-JX DIMENSIONAL DRAWING	
SEAL MINDER® - THERMAL MOTOR SENSOR SWITCH	15
WARRANTY AND LIMITATION OF LIABILITY	
START-UP REPORT FORM	
NOTES:	
EIM MANUAL FOR EMQY SUBMERSIBLE MOTORS	27



INTRODUCTION

This Installation, Operation and Maintenance manual located in the front half of this manual only covers the pump end (wet end) of the XP-JX Series pumps.

Refer to EIM ELECTRIC CO., LTD Instruction Manual located in the second half of this manual for Installation, Operation and Maintenance for the Explosion Proof Submersible Motors (EMQY Series; FM Approved for Class I, Division 1, Group C & D).

This manual provides important information on safety and the proper inspection; disassembly, assembly and testing of the BJM Pumps® JX Series Wet End attached to EIM Electric Co., LTD. EMQY Series Explosion Proof Submersible Motors. This manual also contains information to optimize performance and longevity of your **BJM Pumps®** submersible pump end.

The submersible XP-JX Series pumps are designed to pump water with some solids. The pump motor housing is made of cast iron with a special industrial epoxy coating, and the pump wet end is made of cast 316SS. Consult chemical resistance chart for compatibility between pump materials and liquid before operating pump.

If you have any questions regarding the inspection, disassembly, and assembly or testing please contact your **BJM Pumps**® distributor, or Industrial Flow Solutions Operating, LLC.

Note: All service work on the FM Approved motor by EIM Electric Co., needs to be done by an FM Approved repair facility.

Industrial Flow Solutions Operating, LLC
104 John W Murphy Drive
New Haven, CT 06513, USA
Phone: 860-399-5937
Fax: 860-399-7784

Information, including pump data sheets and performance curves, is also available on our web site: www.flowsolutions.com

For assistance with your electric power source, please contact a certified electrician.

Please pay attention to the following alert notifications. They are used to notify operators and maintenance personnel to pay special attention to procedures, to avoid causing damage to the equipment, and to avoid situations that could be dangerous to personnel.

DANGER Immediate hazards that WILL result in severe personal injury or death. These instructions describe the procedure required and the injury which will result from failure to follow the procedure.



Hazards or unsafe practices that COULD result in severe personal injury or death. These instructions describe the procedure required, and the injury which could result from failure to follow the procedure.

Hazards or unsafe practices which COULD result in personal injury or product or property damage. These instructions describe the procedure required and the possible damage which could result from failure to follow the procedure.

SAFETY

Pump installations are seldom identical. Each installation and application can vary due to many different factors. It is the owner/service mechanics responsibility to repair, service, and test to ensure that the pump integrity is not compromised according to this manual.

Risk of electric shock – this pump has not been investigated for use in swimming pool areas.

MARNINGBefore attempting to open or service the pump:

- 1) Familiarize yourself with this manual & the EIM ELECTRIC CO., LTD Instruction Manual for Installation, Operation and Maintenance for the EMQY Series FM approved submersible pump motor.
- 2) Disconnect the pump power cable to ensure that the pump will remain inoperative.
- 3) Allow the pump to cool if overheated.

After the pump has been installed, make sure that the pump and all piping are secure before operation.

Attach proper lifting equipment to the lifting handle (or lifting rings) fitted to the pump. Do not suspend the pump by the power cable.

CAUTION Pumps and related equipment must be installed and operated according to all national, local and industry standards.

INSPECTION

Review all safety information before servicing pump.

The following are recommended installation practices/procedures for the pump. If there are questions in regards to your specific application, contact your local **BJM Pumps** distributor or BJM Pumps. LLC.



Lifting:

Attach a rope or lifting chain (not included) to the handle (or lifting rings) on the top of the pump.

Do not lift the pump by the power cable or discharge hose/piping. Proper lifting equipment (rope/chain) must be used.

PRE-INSTALLATION INSPECTION

- 1) Check the pump for damage that may have occurred during shipment.
- 2) Inspect the pump for any cracks, dents, damaged threads, etc.
- 3) Check power cord (and Seal Leak Detector cord, if installed) for any cuts or damage.
- 4) Check for, and tighten any hardware that appears loose.
- 5) Carefully read all tags, decals and markings on the pump.
- 6) Important: Always verify that the pump nameplate amps, voltage, phase, and HP ratings match your control panel and power supply.

Record the model numbers and serial numbers from the pumps and control panel on the front of this instruction manual for future reference. Give it to the owner or affix it to the control panel when finished with the installation.

If anything appears to be abnormal, contact your **BJM Pumps®** distributor or Industrial Flow Solutions Operating, LLC. If damaged, the pump may need to be repaired before use. Do not install or use the pump until appropriate action has been taken.

Industrial Flow Solutions Operating, LLC Recommended Storage Procedures

Storage Environment

- The storage environment must be between 40°F 120°F. DO NOT allow the pump to freeze.
- The pump must be stored in a dry location
- Avoid storing the pump in direct sunlight

For Storage Periods of 3 Years or Less

- Rotate the impeller shaft by hand every 6 months and again prior to start up
 - Keeps seal faces from sticking
 - Keeps bearing grease from settling
- Check the oil in seal chambers prior to startup to ensure oil is moisture free and has not broken down.
- Megger the motor prior to startup. The reading should be above 100 M Ω .



- Remove the air check screw on the motor housing. Using an air compressor, pressurize the motor chamber to 13 psi and check for leaks using a spray bottle. Repeat this procedure to check the seal chamber for leaks.
- Inspect the power cable for any damage.

For Storage Periods longer than 3 Years

- Disassemble the pump and replace all of the O-rings, the Mechanical Seal, Seal Chamber Oil, and the Lip Seal. Repack the Bearings.
- Remove the air check screw on the motor housing. Using an air compressor, pressurize the motor chamber to 13 psi and check for leaks using a spray bottle. Repeat this procedure to check the seal chamber for leaks.
- Rotate the impeller shaft by hand prior to startup.

POSITIONING THE PUMP

BJM Pumps® J & JX Series pumps are designed to operate fully or partially submerged. Do not run the pump dry. Refer to data sheet for minimum submersion depth for your particular model. Data sheets can be obtained online at www.flowsolutions.com or by calling BJM Pumps, LLC at 860-399-5937. As a general rule, J and JX Series side discharge pumps can pump down to a level above the suction screen. Pumping lower than screen will permit air to enter the pump and cavitate, lose prime or become air bound.

BJM Pumps® XP-JX Series pumps are designed to operate fully or partially submerged. Avoid running the pump dry for extended periods of time. Refer to data sheet for minimum submersion depth for your particular model. Data sheets can be obtained online at www.flowsolutions.com or by Industrial Flow Solutions Operating, LLC at 860-399-5937. For minimum submergence requirements, refer to EIM ELECTRIC CO., LTD Instruction Manual for Installation, Operation and Maintenance for the Explosion Proof Submersible Motors (EMQY Series; FM Approved for Class I, Division 1, Group C & D).

⚠ CAUTION

- Do not run pump dry.
- Pump liquid should not exceed a maximum temperature of 104°F.
- Never place the pump on loose or soft ground. The pump may sink, preventing water from reaching the impeller. Place on a solid surface or suspend the pump with a lifting rope/chain.
- For maximum pumping capacity, use the proper size non-collapsible hose or rigid piping. A check valve may be installed after the discharge to prevent back flow when the pump is shut off (recommended if static head is 30' or greater).
- Take stand off of pump when using slide rail. Keep stand and reattach when transporting or handling the pump.



WIRING INSTRUCTIONS

Electrical wiring and protection must be in accordance with the National Electrical Code per NEC articles 500 through 503 for installation in Class I, Division 1, Group C & D Hazardous Locations, and any other applicable state and local electrical requirements.

For motor specifications, motor technical data, design features, power supply, electrical wiring, operation, inspecting & maintenance, replacing shaft seals, replacing cables, replacing bearings and other parts, repairing, storing and troubleshooting the submersible electric motor, refer to EIM ELECTRIC CO., LTD Instruction Manual for Installation, Operation and Maintenance for the Explosion Proof Submersible Motors (EMQY Series; FM Approved for Class I, Division 1, Group C & D).

Note: All service work on the FM approved motor by EIM Electric Co., needs to be done by an FM Approved repair facility.

The XP-SKX Series motors have a separate sensor cable for the motor thermal sensors and Seal Minder®. See <u>Seal Minder® - Thermal Motor Sensor Switch section</u> in this manual for proper connection method

PUMP ROTATION

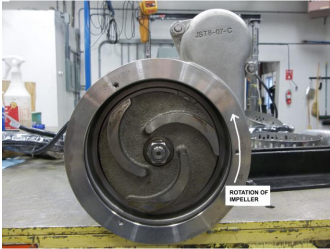
<u>DANGER</u> DO NOT PLACE HANDS IN PUMP SUCTION WHILE CHECKING MOTOR ROTATION. TO DO SO WILL CAUSE SEVERE PERSONAL INJURY.

Before installing a pump, check the pump rotation to insure that wiring has been connected properly to power source, and that the green lead of power cord (See wiring diagram), is connected to a valid ground, momentarily energize the pump, observing the directions of kick back due to starting torque. Rotation is correct if kick back is in the opposite direction of rotation arrow on the pump casing. If rotation is not correct, switching of any two power leads other than ground will provide the proper rotation.

Two ways to check the correct pump rotation:

1. By looking at the impeller; the rotation of the impeller should be counter clockwise as shown in the picture below.





2. By looking from the top of the pump. Since the impeller cannot be seen, the best way to check the rotation is to check the kick back motion of the pump when the pump just starts. The kick back motion of the pump should be counter clockwise as shown in the picture below.



PUMP OPERATION

This pump is designed to handle dirty water that contains some solids. Do not attempt to pump any liquids which may damage the pump or endanger personnel as a result of pump failure.

Consult EIM ELELCTRIC Co., LTD. Instruction Manual for Installation, Operation and Maintenance before connecting, operating or conducting maintenance on the Explosion Proof Submersible Motor.



STOPPING

To stop the pump (manual and automatic mode) turn off the breaker, or turn the electrical power source off (generator).

TROUBLE SHOOTING



Disconnect the electrical power source to the pump BEFORE attempting any type of trouble shooting, service or repair.

PUMP WILL NOT RUN

Refer to EIM ELECTRIC CO., LTD Instruction Manual for Installation, Operation and Maintenance for the Explosion Proof Submersible Motors (EMQY Series; FM Approved for Class I, Division 1, Group C & D).

PUMP RUNS BUT DOES NOT DELIVER RATED CAPACITY

- 1. Discharge line clogged, restricted or hose kinked. Check discharge hose/pipe.
- 2. Worn impeller and/or suction cover. Inspect and replace as necessary.
- 3. Pump overloaded due to liquid pumped being too thick.
- 4. Pumping air. Check liquid level and position of pump.
- 5. Excessive voltage drops due to long cables.
- 6. Pump running backwards, check rotation.

SERVICING YOUR SUBMERSIBLE PUMP

Pump should be disconnected from the electric power supply before proceeding to do any service or maintenance.

Service on submersible electric motor should only be performed by a qualified electrician. Refer to EIM ELECTRIC CO., LTD Instruction Manual for Installation, Operation and Maintenance for the Explosion Proof Submersible Motors (EMQY Series; FM Approved for Class I, Division 1, Group C & D).

MAINTAINING YOUR PUMP

- Pump should be disconnected from the electric power supply before proceeding to do any service or maintenance.
- Pump should be inspected at regular intervals.
- More frequent inspections are required if the pump is used in a harsh environment.
- Preventative maintenance should be performed to reduce the chance of premature failure.
- Worn impellers and lip seals should be replaced.



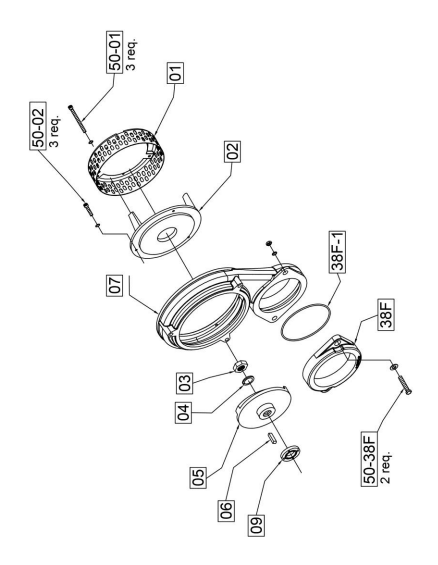
- Cut or cracked power cords must be replaced. (Never operate a pump with a cut, cracked or damaged power cord.)
- Maintenance should always be done when taking a pump out of service before storage.
- The impeller to suction cover clearance should be adjusted to between 0.01" to 0.02" for optimal pumping. Shim kits are available if adjustment is required.
 - 1) Clean pump of dirt and other build up.
 - 2) Check condition of oil around the shaft seals.
 - 3) Check hydraulic parts: check for wear.
 - 4) Inspect power cable. Make sure that it is free of nicks or cuts.

CHANGING SEAL OIL

Refer to EIM ELECTRIC CO., LTD Instruction Manual for Installation, Operation and Maintenance for the Explosion Proof Submersible Motors (EMQY Series; FM Approved for Class I, Division 1, Group C & D).



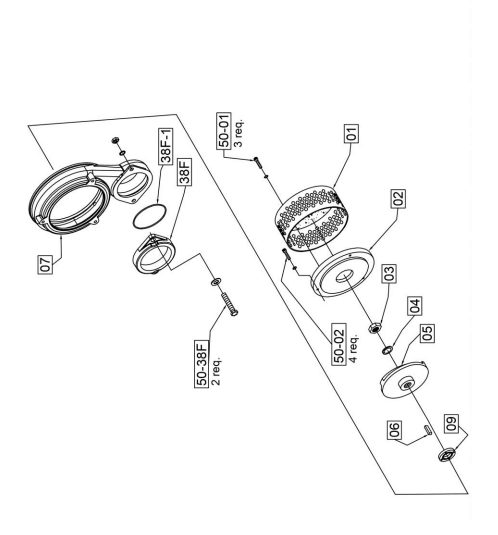
EXPLODED VIEW OF XP-JX15SS, XP-JX15HSS (2HP) BJM STAINLESS STEEL WET END ASSEMBLY FOR EIM FM MOTOR





EXPLODED VIEW OF XP-JX22SS, XP-JX22HSS, XP-JX37SS, XP-JX37HSS (3 & 5HP)

BJM STAINLESS STEEL WET END ASSEMBLY FOR EIM FM MOTOR



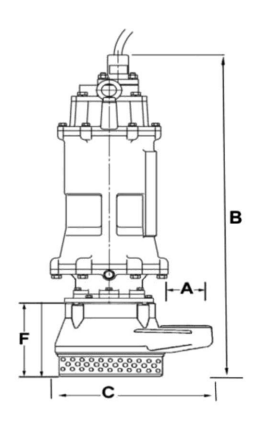
XP-JX PARTS LIST

XP-JX Wet End Parts List

	Pump Model	JX15SS	JX15HSS	JX22SS	JX22HSS	JX37SS	JX37HSS
Pos. No.	Part Description	ltem#	ltem#	Item #	Item #	ltem #	Item #
01	Strainer with Bottom Plate	201971	201971	201974	201974	201974	201974
02	Suction Cover	202028	202027	202010	202012	202010	202012
03	Impeller Nut	202894	202894	202894	202894	202894	202894
04	Lock Washer	202907	202907	202907	202907	202907	202907
05	Impeller	202068	202070	202071	202073	202075	202077
06	Impeller Key	202140	202140	202140	202140	202140	202140
07	Pump Housing	202166	202164	202168	202168	202168	202168
09	Lip Seal, FKM	202232	202232	202235	202235	202235	202235
38F	Discharge Flange	205035	205035	205035	205035	205035	205035
38F-1	Gasket, Discharge Flange	202660	202660	202660	202660	202660	202660
50-01	Screw	203215	203215	203297	203297	203297	203297
50-02	Screw	203216	203216	203220	203220	203220	203220
50-38F	Bolt - Discharge Flange	-	-	203253	203253	203253	203253



XP-JX & XP-JXH SERIES



MODEL	Α	В	С	F
XP-JX15SS	2.0" NPT-F	27.25"	12.40"	3.6"
XP-JX15HSS	2.0" NPT-F	27.25"	12.40"	3.6"
XP-JX22SS	2.0" NPT-F	28.7"	12.9"	5.0"
XP-JX22HSS	2.0" NPT-F	28.7"	12.9"	5.0"
XP-JX37SS	2.0" NPT-F	28.7"	12.9"	5.0"
XP-JX37HSS	2.0" NPT-F	28.7"	12.9"	5.0"



SEAL MINDER® - THERMAL MOTOR SENSOR SWITCH

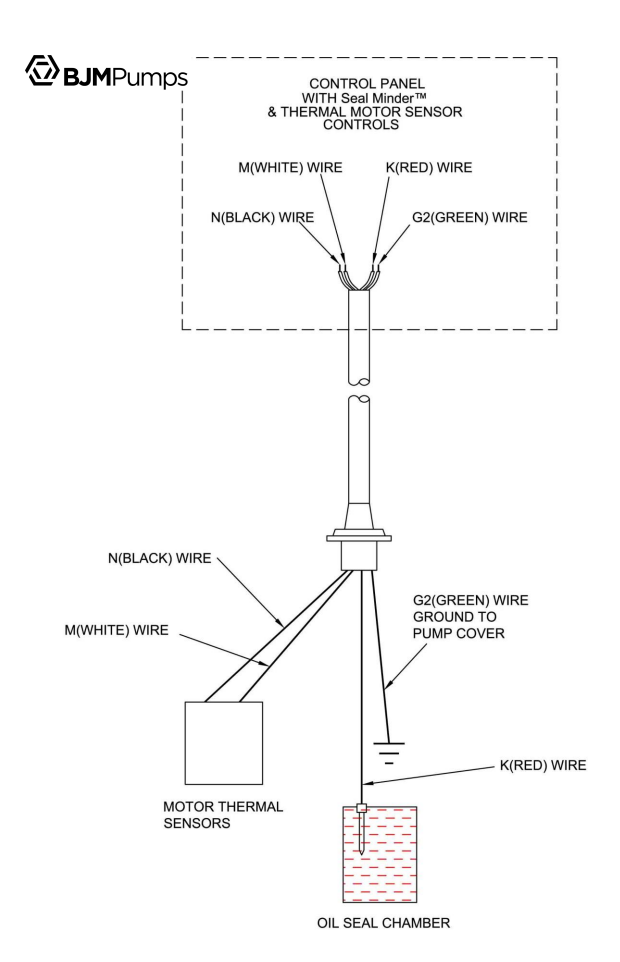
Seal Minder®:

Also known as a seal failure circuit (or moisture detection circuit) is designed to inform the pump operator that there is moisture within the oil chamber. This early warning can allow the operator to schedule repair & inspection on the pump. The **Seal Minder** sensor probe is inside the oil chamber. (The oil chamber houses the mechanical seals that are cooled & lubricated by oil). The **Seal Minder**, when properly connected to a control panel, can help indicate seal failure. The **Seal Minder** cord requires a seal fail circuit in control panel for warning signal.

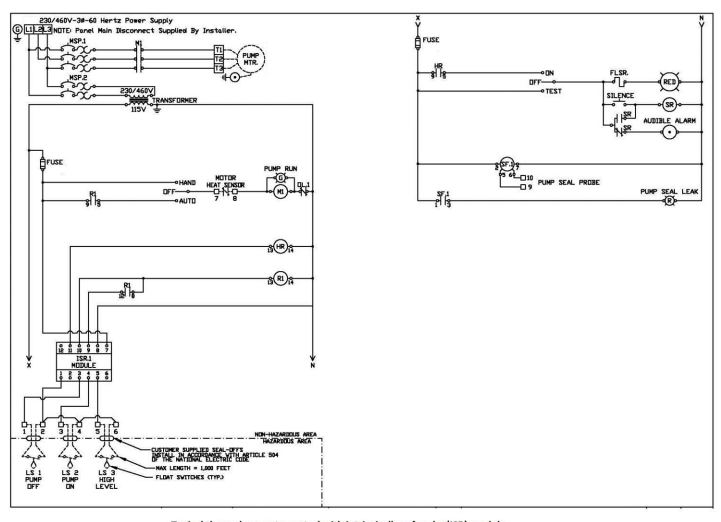
Along, with the **Seal Minder**, the XP-JX Series pumps also feature thermal temperature sensor switches that are embedded into the motor stator windings. Two switches are embedded into the stator windings and wired in series. The leads are connected to the pump control panel through the sensor cable. If the windings would see a temperature above 300 degrees F, then the switch(s) would open and cut power to the pump. Once the temperature dropped below 300 degrees F, the switch(s) would reset, and the pump would be returned to a state of operation. This feature is designed to prevent damage to the stator winding and allow for longer pump life.

The sensor cable consists of four leads, two are connected to the **Seal Minder**, and two are connected to the thermal sensor switches located in the stator windings. These four leads run to the pump control panel and connect to the proper connections points for seal alarm and thermal cut off. The G2(Green) and K(Red) wires are for the **Seal Minder** connections and the thermal sensors will be connected to the m(White) and N(Black) wires. The three phase automatic wiring diagram shown earlier in the manual will give a guide to the connections in the control panel. The manual for the control panel should be consulted for the exact connections.

The sensor cable with **Seal Minder** and thermal sensor switch connections is standard on all XP-JX Series pumps. The proper replacement part can be found parts list found in this manual. BJM Pumps® can supply a control with the **Seal Minder** and Thermal sensor switch option. Separate stand alone **Seal Minder** alarm panels are also available. Consult your BJM Pumps® representative for part numbers and ordering details. **BJM Pumps® requires the Seal Minder and thermal sensor switches be used. Failure to connect or misuse of these devices will void warranty.**







Typical three phase auto control with intrinsically safe relay(ISR) module and with seal minder & thermal sensor connection.



Industrial Flow Solutions Operating, LLC 104 John W Murphy Drive New Haven, CT 06513, USA

WARRANTY AND LIMITATION OF LIABILITY

Unless otherwise expressly authorized in writing, specifying a longer or shorter period, BJM Pumps,LLC warrants for a period of eighteen (18) months from the date of shipment from the Point of Shipment, or one (1) year from the date of installation, whichever occurs first, that all products or parts thereof furnished by BJM Pumps,LLC under the brand name BJM Pumps, hereinafter referred to as the "Product" are free from defects in materials and workmanship and conform to the applicable specification.

BJM Pumps,LLC's liability for any breach of this warranty shall be limited solely to replacement or repair, at the sole option of BJM Pumps,LLC, of any part or parts of the Product found to be defective during the warranty period, provided the Product is properly installed and is being used as originally intended. Any breach of this warranty must be reported to BJM Pumps,LLC or BJM Pumps,LLC's authorized service representative within the aforementioned warranty period, and defective Product or parts thereof must be shipped to BJM Pumps,LLC or BJM Pumps,LLC's authorized representative, transportation charges prepaid. Any cost associated with removal or installation of a defective Product or part is excluded.

IT IS EXPRESSLY AGREED THAT THIS SHALL BE THE SOLE AND EXCLUSIVE REMEDY OF BJM PUMPS, LLC'S DISTRIBUTORS AND CUSTOMERS. UNDER NO CIRCUMSTANCES SHALL BJM PUMPS, LLC BE LIABLE FOR ANY COSTS, LOSS, EXPENSE, DAMAGES, SPECIAL DAMAGES, INCIDENTAL DAMAGES OR CONSEQUENTIAL DAMAGES ARISING DIRECTLY OR INDIRECTLY FROM THE DESIGN, MANUFACTURE, SALE, USE OR REPAIR OF THE PRODUCT, WHETHER BASED ON WARRANTY, CONTRACT, NEGLIGENCE, OR STRICT LIABILITY. IN NO EVENT WILL LIABILITY EXCEED THE PURCHASE PRICE OF THE PRODUCT.

THE WARRANTY AND LIMITS OF LIABILITY CONTAINED HEREIN ARE IN LIEU OF ALL OTHER WARRANTIES AND LIABILITIES, EXPRESSED OR IMPLIED. ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED BY BJM PUMPS, LLC AND EXCLUDED FROM THIS WARRANTY.

BJM Pumps,LLC neither assumes, nor authorizes any person to assume for it, any other warranty obligation in connection with the sale of the Product. This warranty shall not apply to any Product or parts of Product which have (a) been repaired or altered outside of BJM Pumps,LLC's facilities unless such repair was authorized in advance by BJM Pumps,LLC or by its authorized representative; or (b) have been subject to misuse, negligence or accident; or (c) have been used in a manner contrary to BJM Pumps,LLC's instruction.

In any case of products not manufactured and sold under the BJM Pumps,LLC brand name, there is no warranty from BJM Pumps,LLC; however BJM Pumps,LLC will extend any warranty received from BJM Pumps,LLC's supplier of such products.

START-UP REPORT FORM

This form is designed to record the initial installation, and to serve as a guide for troubleshooting at a later date (if needed).

Industrial Flow Solutions Operating, LLC 104 John W Murphy Drive New Haven, CT 06513, USA

Pump Owner's Name					
Location of Installation	Date of Installation:				
Dealer		Dealer Ph	one ()		
Date of Purchase					
Model		Serial No			
Voltage	Phase	Hertz	HP		
Does impeller turn freely	by hand?		☐ Yes	☐ No	
Condition of Equipment		☐ New	Good	☐ Fair	☐ Poor
Condition of Cable Jacke	et	☐ New	Good	Fair	☐ Poor
	peller Rotation (viewed from both CC/W for counterclockwise):				
Resistance of cable and Pump Motor (measured at pump control)					
Red-Blackohr	ms Red-Whitec	ohms	White-l	Black	ohms
Resistance of ground cir	rcuit between control panel and c	outside of p	umps		
		Ohms			
MEG OHM CHECK OF INSU	ILATION				
Red to ground White to ground Black to ground					
Condition of location at s	start-up		Ory We	et Mu	ıddy
Was equipment stored If YES, length of storage	e:		Yes	☐ No.	
Liquid being pump					
Debris in bottom of station	on?		Yes	☐ No	

START-UP REPORT FORM

Are guide rails vertical?	☐ Yes ☐ No				
Is base elbow installed level?	☐ Yes ☐ No				
Liquid level controls: Model					
Is control installed away from turbulence?	☐ Yes ☐ No				
Float Operation Ch	heck				
Tip lowest float (stop float), all pumps should remain off. Tip second float (and stop float), one pump comes on. Tip third float (and stop float), both pumps on (alarm on si Tip fourth float (and stop float), high level alarm on (omit of	• ,				
☐ Check here if using manual on/off only.					
Does liquid level ever drop below volute top?	☐ Yes ☐ No				
Control Panel MFG & model no.					
Number of pumps operated by control panel					
NOTE: At no time should hole be made in top of control panel, unless proper sealing devices are utilized.					
Short Circuit protection:	Type:				
Number and size of short circuit device(s)	Amp rating:				
Overload type: Size:	Amp rating:				
Do protective devices comply with pump motor amp rating?	☐ Yes ☐ No				
Are all pump connections tight?	☐ Yes ☐ No				
Is the interior of the panel dry?	☐ Yes ☐ No If No, correct moisture problem.				
Electrical readings					
SINGLE PHASE					
Voltage supply at panel line connection, pump off L1	L2				
Voltage supply at panel line connection, pump on L1	L2				
Amperage load connection, pump on L1	L2				
THREE PHASE					
Voltage supply at panel line connection, pump off					
L1-L2 L2-L3	L3-L1				
Voltage supply at panel line connection, pump on					

START-UP REPORT FORM

L1-L2	L2-L3	L3-L1	
Amperage load connection, pum	p on		
L1	L2	L3	
	FINAL CHECK		
Is pump secured properly?		Yes	□ No
Was pump checked for leaks?		Yes	□No
Do check valves operate properl	y?	Yes	☐ No
Flow: Do pumps appear to opera	ate at proper rate?	☐ Yes	☐ No
Noise level:	Acceptable	Unac	cceptable 🗌
Comments:			
Installed by:			
Company:			
Person:			
Date:			

NOTES:

Industrial Flow Solutions Operating, LLC 104 John W Murphy Drive, New Haven, CT 06513, USA Phone: (860) 399-5937 • Fax: (860) 399-7784

Email: sales@flowsolutions.com • Web Site: www.flowsolutions.com

Seal Minder® is a registered trademark of Industrial Flow Solutions Operating, LLC. All rights reserved. © 2020 Industrial Flow Solutions Operating, LLC. All rights reserved.