

SaniCab® P Series: Versatile Washer Completely Cleans Weigh Scale Buckets, Elevator Buckets, Totes and More.

The Sani-Matic SaniCab P Series is an automated cabinet washer designed to thoroughly clean a variety of food and beverage process items – and helps meet FSMA and HACCP cleaning requirements. Its flexibility, ease of use and fast cycle times significantly increase productivity.

The cabinet washer is available in a Configured Design Offering for easy, quick specification. Alternative Design Requests are accommodated through custom-engineered solutions.

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The SaniCab P Series features a small sump volume and can operate with as little as 17 gallons of water per cleaning wash cycle step, resulting in significant water, chemical, energy and water waste discharge savings when compared to manual cleaning.

Advantages

Meets Rigorous Sanitary Standards.

- **Repeatable results.** A versatile Programmable Logic Controller (PLC) and HMI with 10 recipes for a sanitary clean, every time.
- **Cross-contamination prevention.** Sanitary open channel frame design and automated recipes to avoid allergen and bacterial contamination.
- **Cleaning cycle documentation.** Electronic data, chart recorders or SaniTrend Data Acquisition and Management System.

Increases Productivity.

- **Reduced cycle times and labor.** Cleaning wash cycle times as short as 10 minutes, and labor savings up to 75 percent, when compared to manual cleaning.
- Capacity. Clean an entire process system in one short cycle.
- **Automated cleaning.** Easy-to-navigate HMI allows operators to be reassigned from cleaning tasks to production responsibilities.

Easy to Specify.

• **Model key driven.** The Configured Design Offering features a model key builder and Technical Datasheet to easily generate a fully defined cabinet washer.

Industry Standard Compliance

- UL 508A
- ANSI/ISA-88 Batch Control
- Authorized to Provide Canadian Registration Numbers (CRN)
- Helps Meet FSMA and HACCP Sanitation Preventive Controls

SaniCab P Series Chamber Dimensions Models Wash Chamber (W x D x H) Dimensions Usable Space (W x D x H) Dimensions P335 34" x 36" x 67" 30" x 35" x 63" P365 34" x 74" x 67" 30" x 73" x 63" P565 60" x 67" x 56" 56" x 61" x 52"

SaniCab P Series Accessories







Service



NOTE: Reference SaniCab P Series Technical Datasheet (TD-0003) for more information.

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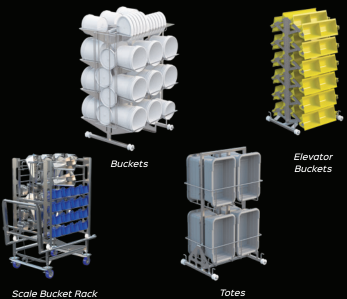




Model Number Key o-

1–4	Chamber Model	Example Model #: P335-110SAT-GN0-110P4-00M000C
	P335 34" W x 36" D x 67" H	
	P365 34" W x 74" D x 67" H	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 2
	P565 60" W x 67" D x 56" H	
	Wetted Materials / Surface Finish	
_	1 304 Stainless Steel & 32 µin Ra (Standard)	
	System Configuration	
	1 Right Handed (Standard) 2 Left Handed	
7	Dryer System	
,	0 No Dryer System (Standard)	
	1 Dryer System - Electric	
8	Recirculated Heating	
-	S In-Tank Steam Sparger (Standard)	
	X Heat Exchanger - Steam	
	E Electric Heater to Maintain Temperature	
	N No Recirculated Heating	
9	Pump Type	
	A Ampco (Standard)	
	W Waukesha	
	F Fristam	
	L Alfa Laval	
	Motor Type	
	T TEFC (Standard)	
	W Washdown Duty	
	S Stainless Steel Washdown	
11	Supply Pressure Monitoring	
	G Pressure Gauge (Standard)	
	T Pressure Transmitter Supply Flow Monitoring	
	N No Flow Monitoring (Standard)	
	S Flow Switch	
	M Flow Meter	
13	Chemical Control	
	0 Timed Chemical Injection (Standard)	
	1 Wash Conductivity Control	
14	Controls	
	1 Allen-Bradley [®] MicroLogix [™] Controller (Standard)	
	2 Allen-Bradley CompactLogix [™] Controller	
15	HMI Display	
	1 Allen-Bradley PanelView™Plus 7 - 7" Operator Terminal (Standard)	
16	Reporting	
	0 Electronic Data (Standard)	
	1 1-Pen Chart Recorder, Temperature Recording	
	2 2-Pen Chart Recorder, Temperature & Conductivity Recording	
47	3 SaniTrend	
	P PVC Conduit (Standard)	
	S Stainless Steel Conduit	
18	Electrical Utility	
	4 460V AC, 3-Ph, 60 Hz (Standard)	
19	Water Addition	
	0 Dual Water Ports (Standard)	
	1 Dual Water Ports with (1) Pneumatic Valve	
	2 Dual Water Ports with (2) Pneumatic Valves	
20	Chemical Addition	
	0 Triple Chemical Ports (Standard)	
	1 Triple Chemical Ports with (1) Chemical Delivery Skid	
	2 Triple Chemical Ports with (2) Chemical Delivery Skids	
	3 Triple Chemical Ports with (3) Chemical Delivery Skids	
21	Chamber Straining	
	M Manual Perforated Screen (Standard)	
	C Automated Conveyorized Mesh Screen	
	Recirculated Straining	
	0 No Recirculated Straining (Standard)	
	1 Y-Strainer - Wedgewire Element	
23	1 Y-Strainer - Wedgewire Element Distribution Zones	
23	1 Y-Strainer - Wedgewire Element	

Rack and Transfer Cart



Scale Bucket Rack and Transfer Cart

- Sanitary Design. The transfer cart has an open channel design to prevent harboring bacteria. It remains outside of the washer to prevent bacteria found on the floor from entering the washer.
- **Designed for your process.** Sani-Matic provides custom-engineered rack systems designed for a complete clean.
- Efficient. Rack is designed for optimum capacity and intuitive part placement.
- **Safety.** Transfer carts assist operators with easy and safe process part handling.

Alternative Design Requests



When the Configured Design Offering will not meet your process needs, Sani-Matic will work outside of our pre-engineered product platform to develop a custom-engineered solution for your Alternative Design Requests.

Common Alternative Design Requests:

- Two-bay chamber configuration
- Radiused chamber corners
- Sanitary active rack connection
- Alternative material type or finishes
- Larger electric heaters
- Changes to Programmable Logic Controller (PLC) and HMI
- Unique instrumentation or component requests

NOTE: Lead times and pricing for Alternative Design Requests will be determined at time of quote.



Cleaning Confidence.

Repeatable results you can count on every time you clean your process parts and equipment. That's Cleaning Confidence from Sani-Matic.



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