

AJX-90

Models



Standard Features

- 25" clearance accommodates larger wares, such as sheet pans, mixing bowls, etc.
- Exclusive EnergyGuard[™] controls
- Fully automatic, including auto-fill
- Electromechanical controls
- Adjust-A-Peak[™] adjustable conveyor speed allows machine to extend wash time and rinse contact for heavy soil conditions
- Self-draining stainless steel wash
 pump

- Stainless steel scrap baskets
- Splash shields

Project _

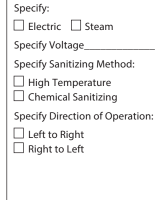
Quantity_

Date

CSI Section 11400 Approval

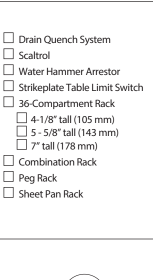
- Front dress panel
- Externally operated drain lever
- Adjustable bullet feet
- Stainless steel frame and legs
- Exhaust vent fan control
- 18kW wash tank heater

Mandatory Specs



Options & Accessories
Booster Heater
☐ 40° F (22.2° C) Rise - 17kW ☐ 70° F (38.9° C) Rise - 30kW
Steam Booster Heater
🗌 23" (584 mm) Unhooded Side Loader
🗌 23" (584 mm) Hooded Side Loader
🗌 30" (762 mm) Unhooded Side Loader
🗌 30'' (762 mm) Hooded Side Loader
1/2" Pressure Regulator
Flanged Feet
Blower Dryer
Vent Cowl Collars (set of 2)

Prison Package



Specifications

High-temperature model uses 0.68 gallons (2.57 liters) per rack. Chemical-sanitizing model uses 0.78 gallons (2.95 liters) per rack

High-temperature model cleans 225 racks per hour. Chemical-sanitizing model cleans 209 racks per hour

36" (915 mm) pre-wash section has 3 upper and 2 lower pre-wash arms

8" (203 mm) splash shields on both wash and rinse ends

25" (635 mm) chamber height clearance accommodates larger wares

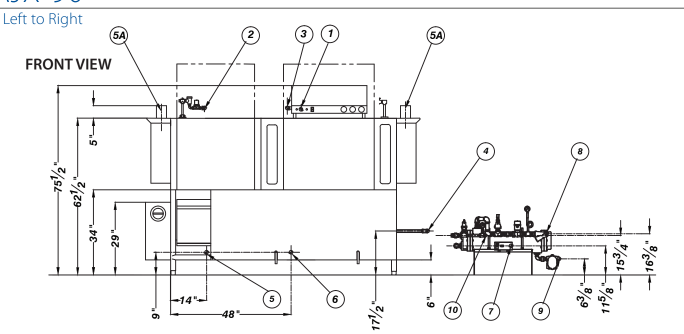
18" (457 mm) wash section with an 18" (457 mm) separation between wash and rinse

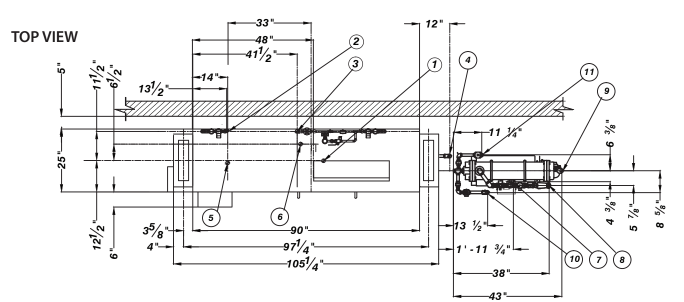
Durable stainless steel construction

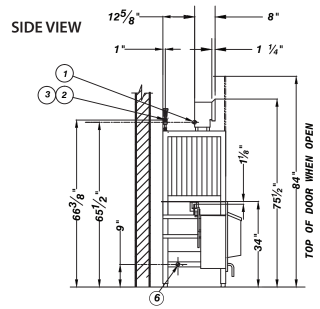




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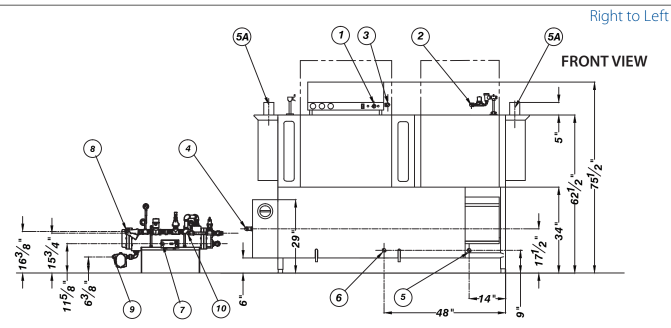


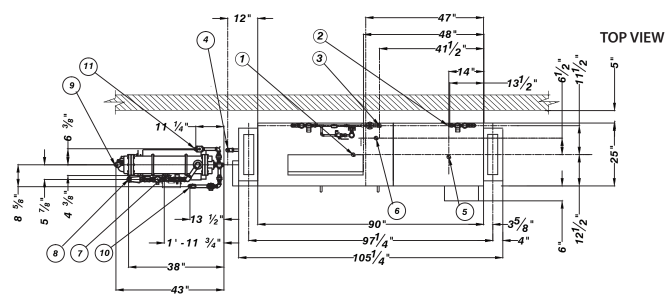
- 1. Electrical connection
- 2. 1/2" NPT 110-140° F water inlet for pre-wash
- 3. 1/2" NPT 180° F water inlet for wash and final rinse
- 4. 3/4" NPT steam connection
- 5. 3/4" NPT condensate return line
- 5a. Vent connection -Includes damper. 2 locations 4" I.D. X 16" I.D.
- 6. 1-1/2" NPT drain connection

STEAM BOOSTER CONNECTIONS

- 7. Electrical connection
- 8. 1" NPT steam connection
- 9. 3/4" NPT condensate connection
- 10. 3/4" NPT incoming 110° F water connection
- 11. 3/4" NPT 180° water connection to dishmachine

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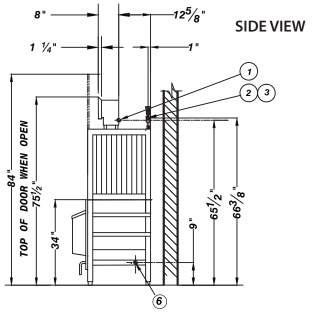




Table Fa	mended abrication Table Flange Jp to 24 7/8" 632 mm) 9 mm) Table wm Flange 3/4"		21"	(533 mm		Co	Table onnectio		table		Jse Silicone 3etween Tab je of Machir revent Leak Tub	ole and ne to		
MODEL NO.						DRAIN	SHIPPING INFORMATION							
	HEIGHT	HEIGHT WITH DOOR OPEN	BETWEEN DISHTABLES	DEP	тн	HEIGHT	WEIGHT	CLASS	CUBE	HEIGHT	WIDTI	н	DEPTH	
AJX-90	75-1/2" (1919 mm)	84″ (2134 mm)	90″ (2286 mm)	31 (787		10-1/4″ (260 mm)	1045 lbs (474 kg)	250	296.67 cu. ft.	89″ (2261 mm)	144″ (3658 m			
DIMENSION	REQUIREMEN	NTS					WATER F	REQUIREMI	ENTS					
Wall Clearance (minimum) 4-1/2" (114 mm)							Inlet Temperature (minimum)							
Standard Table Height 34"						″ (864 mm)	With 40° F (22.2° C) Rise Booster Heater					140° F (60° C)		
Inside Cleara	nce				25	" (635 mm)	With 70° F (38.9° C) Rise Booster Heater					110° F (43° C)		
	CARACITY/						Gallons per Hour - High-Temperature					153 gal (579 L)		
OPERATING CAPACITY							Gallons per Hour - Chemical Sanitizing					163 gal (617 L)		
						ical Sanitizing	Gallons per Rack - High-Temperature					.68 gal (2.6 L)		
Racks per Hour 225 209								Gallons per Rack - Chemical Sanitizing					.78 gal (3.0 L)	
OPERATING TEMPERATURES							Waterline Size IPS (minimum)					1/2″		
High-Temperature Chemical S							Drainline	Drainline Size IPS (minimum)					1-1/2″	
					F (43-60°C)	Flow Pressure (PSI)					15			
					(60° C)	Flow Rate (minimum) - High -Temperature					2.6 GPM (9.8 LPM)			
Rinse (minimum) 180° F (82° C) 140° F (60° C)							Flow Rate (minimum) - Chemical Sanitizing					2.7 GPM (10.2 LPM)		
FLECTRICAL	REQUIREMEN	NTS					Pre-Wash	n Tank Capa	city			17.2	25 gal (65.3 L)	
Approximate Total Load AMPS								Wash Tank Capacity					21 gal (79.5 L)	
Electric Steam							PUMP MOTORS							
208V/60HZ/3PH 62.3						12.3	Pre-Wash Pump Motor					2 hp		
208V/60HZ/1PH 105.3						18.8	Wash Pump Motor					2 hp		
230V/60HZ/3PH 57.5						12.3	Pre-Wash Pump Capacity 270 GPM (102							
230V/60HZ/1PH 97.1						18.8	Wash Pump Capacity 270 GPM (1022)							
460V/60HZ/3	PH			28.8		6.2		(OP						
BOOSTER HEATER OPTIONS							CONVEYOR Conveyor Motor 1/4 hp							
40° F (22.2° C) Minimum Rise 70° F (38.9° C) Minimum							Conveyor Speed (feet per minute highest speed)					40		
kW AMPS kW						AMPS							PM (1.9 MPM)	
208V/60HZ/3	PH	17.2	47.8			83.4						5.75 FPM (1.75 MPM)		
230V/60HZ/3		18 45.2 30		75.4	1					1				
460V/60HZ/3	PH	18	22.6		30	37.7	VENTING	S REQUIRE	MENTS	Input End	Output		Total CFM	
HOW TO SPE		I					-			200 CFM	400 CF	М	600 CFM	
							STEAM (COIL TANK	HEAT (STEA	AM MODELS OI	NLY)			
						STEAM COIL TANK HEAT (STEAM MODELS ONLY) Steam Connection IPS					3/4″			
								ow Pressure					10-20	

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We reserve the right to change specifications in this bulletin without incurring any obligation for equipment previously or subsequently sold.