

# AJX-44

Models

	Item
	Quantity
	CSI Section 11400
	Approval
	Date
I	

Project



### Standard Features

- 25" clearance accommodates larger wares, such as sheet pans, mixing bowls, etc.
- Exclusive EnergyGuard<sup>™</sup> controls
- Fully automatic, including auto-fill
- Electromechanical controls
- Adjust-A-Peak<sup>™</sup> 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

X

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

Drain Quench System

U Water Hammer Arrestor

36-Compartment Rack

Combination Rack

Sheet Pan Rack

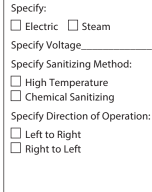
Peg Rack

4-1/8" tall (105 mm)

5 - 5/8" tall (143 mm) 7" tall (178 mm)

Strikeplate Table Limit Switch

## 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 30" (762 mm) Unhooded 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

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

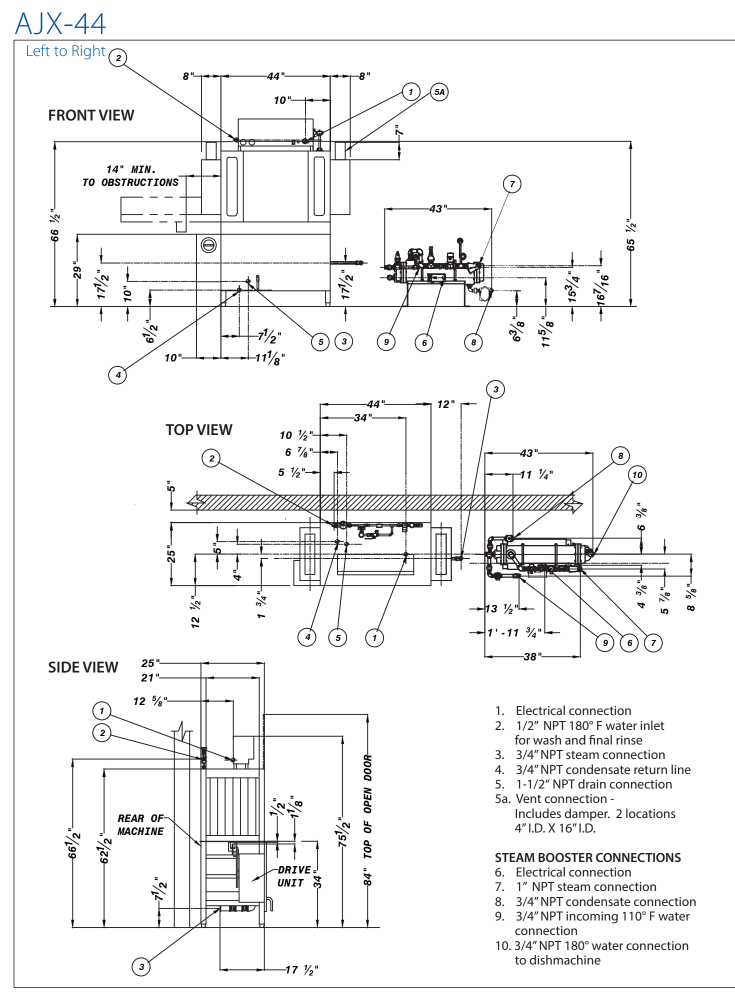
25" (635 mm) chamber height clearance accommodates larger wares

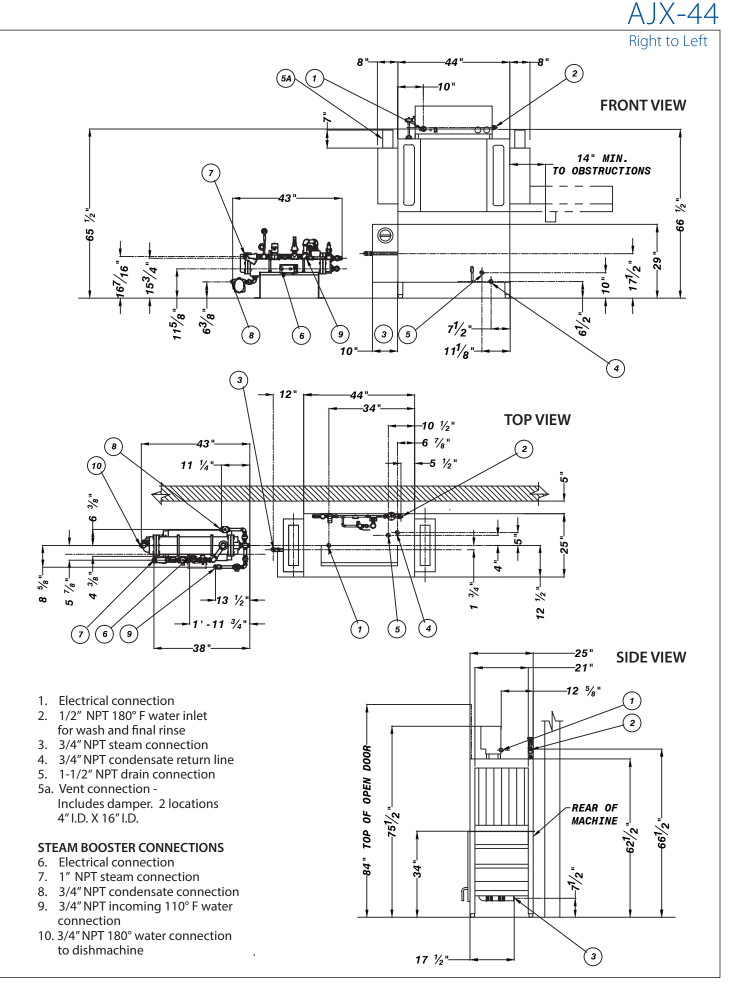
18" (457 mm) wash section with an 18" (457 mm) separation between wash and rinse

Stainless steel construction











	mended abricatio						able nectio	<b>n</b> Rack	Rail					
a Ta Up t (632 3/4" (19 mm)	Will Accept Ible Flange o 24 7/8" * mm) Table ange 3/4" Max		21" (5	333 mm		1/4	Rack Rail I Above Dist (6mm) - 5/1	htable		Bet	Silicone + ween Tab of Machin vent Leak	le and e to	Tabi	
	MACHINE D	IMENSIONS					SHIPPING I	INFORMATI	ON					
MODEL NO.	HEIGHT	HEIGHT WITH DOOR OPEN	LENGTH BETWEEN DISHTABLES	N DEPTH		H DRAIN HEIGHT	WEIGHT	CLASS	CUBE	HEIGHT	WIDT	гн	DEPTH	
AJX-44	75-1/2″ (1919 mm)	84″ (2134 mm)	44″ (1118 mm)	25″ (635 mm)		7-1/2″ (191 mm)	641 lbs (291 kg)	92.5	137.2 cu. ft.	78″ (1981 mm)	76″ (1930 mm)		40″ (1016 mm)	
DIMENSION	REQUIREMEI	NTS					WATER F	REQUIREME	NTS					
Wall Clearance (minimum) 4-1/2" (114 n						2"(114 mm)	Inlet Temperature (minimum)							
Standard Tab	le Height				34′	' (864 mm)	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)		
				I			Gallons per Hour - High-Temperature					153 gal (579 L)		
OPERATING CAPACITY							Gallons per Hour - Chemical Sanitizing					163 gal (617 L)		
High-Temperature Chemi					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-Temper	ature	Chem	ical Sanitizing	Drainline Size IPS (minimum)					1-1/2″		
Wash (minimum) 160° F (7							Flow Pressure (PSI)					15		
Rinse (minim	um)		180° F (82°	°C)	140	)° F (60° C)	Flow Rate (minimum) - High -Temperature					2.6 GPM (9.8 LPM)		
		NITS					Flow Rate	e (minimum	) - Chemica	l Sanitizing		2.7 0	5PM (10.2 LPM	
ELECTRICAL REQUIREMENTS Approximate Total Load AMPS							Wash Tank Capacity						21 gal (79.5 L)	
						Steam	WASH PUMP							
Electric							Wash Pump Motor 2 hp						2 hn	
208V/60HZ/3PH 56.7						6.7	Wash Pump Motor         2 np           Wash Pump Capacity         270 GPM (1022)							
208V/60HZ/1PH 96.8						10.3							1WI (1022 LF IWI)	
230V/60HZ/3PH 51.					_	6.7	CONVEYOR							
230V/60HZ/1PH 88.6				_	10.3	Conveyor Motor					1/4 hp			
460V/60HZ/3PH 26.0 3.4						5.4	Conveyor Speed (feet per minute highest speed)							
BOOSTER H	EATER OPTIO	NS							Н	igh-Temperature	2	6.2 FI	PM (1.9 MPM)	
40° F (22.2° C) Minimum Rise 70° F (38.9° C)					Minimum Rise	Chemical Sanitizing 5.75					5.75 FI	PM (1.75 MPM)		
		kW	AMPS	k\	N	AMPS			451.172					
208V/60HZ/3	PH	17.2	47.8	3	0 83.4						Output			
230V/60HZ/3	PH	18	45.2	3	0	75.4				200 CFM	400 C	FM	600 CFM	
460V/60HZ/3	PH	18	22.6	3	0	37.7	STEAM C	COIL TANK I	HEAT (STE	AM MODELS OI	NLY)			
						STEAM COIL TANK HEAT (STEAM MODELS ONLY) Steam Connection IPS					3/4″			
HOW TO SPECIFY: AJX-44						Steam Flow Pressure (PSIG)				10-20				
								JW FIESSULE	(P3IG)				10-20	

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