

# Delta® 1200

Mode	312
Delta®	1200



### Standard Features

- Cleans 1,200 glasses an hour
- 12" clearance allows cleaning of taller stemware, glasses and mugs
- Composite carousel conveyor prevents chipping and damage to glasses, mugs and stemware
- Low-water protection for pump and wash tank heating element
- Quick-removal side panel allows tool-free access to vacuum breakers for ease of service
- Simplified, front access to all controls and chemical settings
- Efficient 1/10 hp wash pump
- Conveniently located conveyor drive motor
- Single-switch, auto-fill operation
- Convenient, expanded chemical storage inside machine
- Three precision dispensers for detergent, rinse additive and sanitizer

• Wash/rinse temperature gauges

CSI Section 11400 \_\_\_\_\_\_

Durable stainless steel construction

Project \_

Quantity \_\_

Approval \_\_\_\_

- Adjustable rinse control allows hot or cold water final rinses for flexible sanitizing methods
- · Adjustable bullet feet
- Unit fits compactly underbar
- Removable wash/rinse arms with removable end caps on (both lower and upper) wash/ rinse arms combine for ease in cleaning
- Double-wall cabinet for quiet operation and less heat loss

### Accessories/Options

- ☐ Scrap tray
- ☐ Scale Prevention System (SPS)
- Replacement Cartridge for SPS
- ☐ Water Hammer Arrestor

## Specifications

12" (305 mm) wash clearance

Quick-removal side panel allows tool-free access to vacuum breakers

Efficient 1/10 hp wash motor

Low-water protection for wash pump and wash tank heating element

Automatic conveyor system with composite carousel to prevent damage to glasses, mugs and stemware

Cleans 1,200 glasses per hour

Gravity drain

Removable end caps on (both lower and upper) wash and rinse arms for cleaning

Three built-in precision chemical pumps for detergent, rinse additive and sanitizer

Solid-state and electromechanical components

Clockwise rotation is standard

Durable stainless steel construction







# OVER VIEW 1-1/2" (38 mm) Drainline Connection Water Inlet 1/2" NPT Cold SECTION B-B

### **LEGEND**

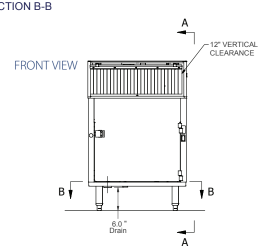
Scale = 0.09:1

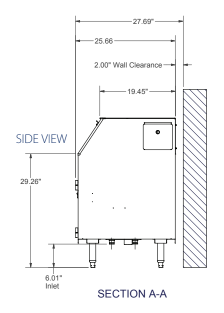
Unless otherwise specified, dimensions are in inches.

A = Designates the machine's rightmost side from the front

B = Designates the machine's base

Adjusting the bullet feet will affect the machine's vertical dimensions





	MACHINE DIMENSIONS GLA		MACHINE DIMENSIONS			GLASS	SHIPPING	INFORMAT	ION			
MODEL NO.	HEIGHT	WIDTH	DEPTH	WALL CLEARANCE	CLEARANCE	WEIGHT	CLASS	CUBE	HEIGHT	WIDTH	DEPTH	
Delta® 1200	39" (991 mm)	25-1/4" (641 mm)	25-1/4" (641 mm)	2" (51 mm)	12" (305 mm)	210 lbs (96 kg)	100	23.32 cu. ft.	50.5" (1283 mm)	28" (712 mm)	28.5" (724 mm)	

OPERATING CAPACITY/ WATER & DRAIN REQUIREMENTS			
Glasses Per Hour	1,200		
Hot Water Fill Capacity	3.0 gal (11.4 L)		
Hot Water Inlet Temperature Minimum	130°F (54.4°C)		
Minimum Cold Water Inlet Temperature	75°F (23.8°C)		
Hot Water Inlet Pressure Range (PSI)	15 to 25 PSI		
Cold Water Inlet Pressure Range (PSI)	15 to 25 PSI		
Hot (Wash) Water Consumption Rate (GPM/LPM)	0.385 gal (1.46 L)		
Cold (Rinse) Water Consumption Rate (GPM/LPM)	1.93 gal (7.3 L)		
Normal Water Consumption Rate (GPM/LPM)	2.23 gal (8.44 L)		
Incoming Waterline Size (Inches/Millimeters) NPT	1/2" (12.7 mm)		
Inlet Hot Water Line Size (Inches/Millimeters) NPT	1/2" (12.7 mm)		
Inlet Cold Water Line Size (Inches/Millimeters) NPT	1/2" (12.7 mm)		
Minimum Drainline Size (Inches/Millimeters) IPS/MPS	1-1/2" (38 mm)		

ELECTRICAL SPECIFICATIONS	
208-230V / 60HZ / 1PH	15.0 Amps
CHEMICAL SANITIZING SPECIFICATIONS	
Sodium Hypochlorite	50 PPM
lodiphor	12.5 PPM
Chemical Storage Capacity (Gallon/Liter Bottles)	3.0 gal (11.4 L )

COMPONENT SPECIFICATIONS	
Wash Pump Motor	1/10 hp
Wash Tank Capacity	3.0 gal (11.4 L)
Drive Motor	6.5 RPM

HOW TO SPECIFY: Delta® 1200

### Jackson WWS, Inc.

Shipping Address: 6209 North U.S. Highway 25E, Gray, KY 40734 Mailing Address: P.O.Box 1060, Barbourville, KY 40906 Telephone: 888-800-5672 • Fax: 606-523-1799 Email: info@jacksonwws.com 07610-002-66-57B [03/31/17]

www.jacksonwws.com