

Project:

Qty:_____ Approved By:

Rotary Glasswasher



SPECIFICATIONS		
Capacity (per hr)	2-1/2" Glasses	1200
Water Consumption	Cold Water (approx) Hot Water (initial fill) Max Use (approx)	2.5 GPM 3 gallons 12 gallons
Temperatures	Inlet Water (hot) Inlet Water (cold)	140 -160°F 75°F
Heating	Tank Heat, electric (kW)	3 kW
Conveyor Movement		Clockwise

Note: Unit is supplied with 6 ft. plug-in cord. (NEMA 6-15P)

STANDARD FEATURES

- Low Temperature
- Type 304 Stainless Steel construction, tank is 316 stainless steel
- Free 1 Year Warranty if Glass Washing Dump Sink is purchased and placed next to Glasswasher in Bar Line-Up -5°F to 10°F temperature range

Glasswashing

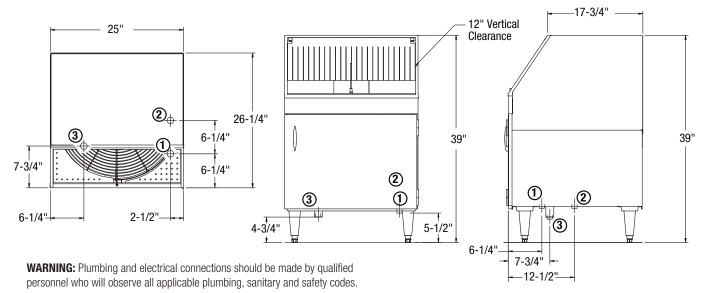
- 26-1/4" Front to Back depth, 39" Height
- 12" glass clearance accepts taller stemware
- Internal upper drain screen for improved filtration and ease of cleaning
- Self flushing wash chamber reduces maintenance
- Reduced water usage
- 208-230 V connection
- Three-pump injection system for precise chemical dispensing
- Upper and lower wash and rinse arms produce sparkling clean glasses
- Double walled construction for quieter operation
- Cool final rinse water provides a cool glass ready for immediate use
- Cabinet below holds the 3 chemicals required each in 1 gallon containers
- Polypropylene conveyor virtually eliminates chipping of fine stemware
- 3 minute cycle time
- 1200 glasses per hour (2-1/2" glasses)

OPTIONAL ACCESSORIES

28-111S

UTILITIES		
Electrical	208-230VAC/50-60/1, 15 amp	
1 Hot Water Connection	1/2" IPS. Flow pressure 25 - 95 PSI	
2 Cold Water Connection	1/2" IPS. Flow pressure 25 - 95 PSI	
③ Drain Connection	1-1/2" tailpiece. Connect to drain size according to local plumbing code.	

3-1/2" x 3-1/2" Plate Caster with 5" Wheels



Krowne Metal Corporation • 100 Haul Rd. Wayne, NJ 07470 • Toll Free: (800) 631-0442 • Fax: (973) 872-1129 • sales@krowne.com • krowne.com

Due to our commitment to continued product improvement, specifications are subject to change without notice.