

Put a new spin on glass washing

Three compartment rotating rack allows operator to load, wash and unload simultaneously.

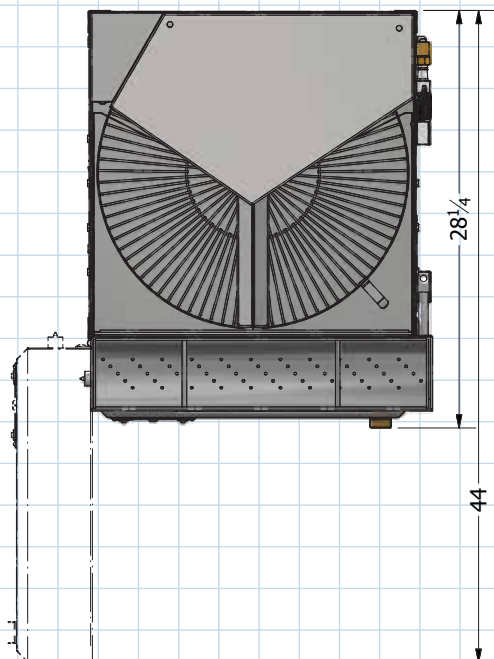
- Places glassware in ideal position for maximum cleaning
- **Unique quadra-flow**, rotating spray delivers powerful wash and rinse pressure
- Indicator light informs operator when carousel is correctly positioned
- Compact 38" overall height with ergonomically positioned loading area. Designed for high volume, bar-glass washing applications
- Integrated drain tray collects, ice, fruit rinds, toothpicks, etc. before entering wash
- **FAST 60** second cycle cleans, rinses & sanitizes
- Large 11 1/2" wash cavity height accepts full size stemware, pitchers, mugs, etc.
- Built-in wash tank and booster heaters with pumped rinse guarantees constant final rinse pressure and temperature for consistent, outstanding results
- Proprietary chemical pumps deliver precise amounts of detergent, drying agent and sanitizer
- Iodine sanitizer compatible-ideal; for beer glasses and micro-breweries
- **Low water usage** - NSF rated at .82 gallons per cycle
Maximum 45 gallons of water used per hour
- **Regularly scheduled 28-day service ensures** sparkling results, minimizes mechanical problems and reduces operating costs
- Benefiting from more than 75 years of improvements and dishwashing experience



Energy Efficient

- Operates on 115v 20 amp circuit
- No Booster Heater
- Low temperature chemical sanitizing saves even more

**Total Service.
Total Satisfaction.**



Specifications

60 sec. wash, rinse, sanitizer cycle low temperature chemical sanitizer 50 ppm Chlorine or 12.5 ppm Iodine

- A. - Electrical - 115 VAC, 60Hz, 1 PH
- 20A Dedicated Circuit Required
- B. - Water Supply Flow Rate 7.5 GPM Minimum
- Water Temp 120°F Minimum
- Water Consumption 45 GPH (0.82 gal/cycle)
- Water Supply Connection 1/2" NPT female located inside service access door
- Back-flow protection provided by ASSE 1004 conforming air gap
- C. - Drain Connection 2" MPT
- Centerline 12" above floor
- D. - Wash Cavity Clearance 11.5" Max Height
- E. - Minimum 2" top clearance required to remove cover for cleaning

