

UCRGlassWasher

Low Energy Rotary Glass Washing Machine

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
- lodine 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



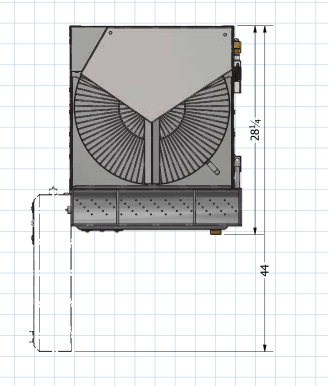
Total Service. Total Satisfaction.





UCRGlassWasher

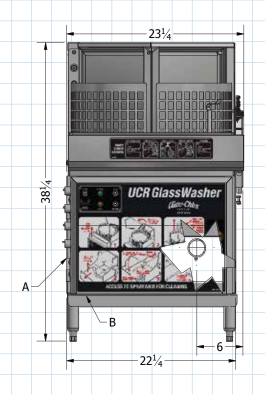
Low Energy Rotary Glass Washing Machine

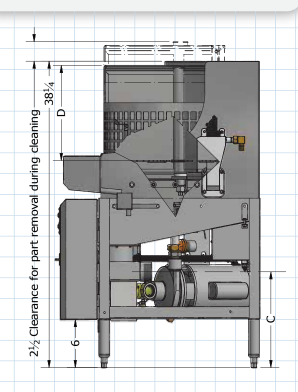


Specifications

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









ACM30828 219/17

Guto-Chlor®
SYSTEM
autochlor.com