

Project name:		
Location:		
Item:	Qty:	
Model:		



HIGH-TEMP UNDERCOUNTER CUP & GLASSWASHER











CONSTRUCTION FEATURES

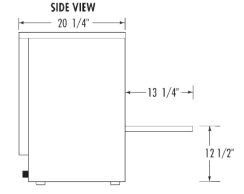
- Body, external housing, wash tank, and all chassis components in brushed stainless steel 304 18/10
- Noise 58 dBa due to utilization of double-wall insulated panels
- Upper and lower wash and rinse revolving arms constructed of stainless steel; easy to remove and clean without the need for tools
- Intergrated AISI 18/10 stainless steel booster with insulated lining
- Safety micro-switch on the door to interrupt wash pump action
- Independently-operated heating elements alternating between booster and wash tank
- Alternating heating resistors reducing maximum absorption thereby reducing energy costs
- · Possibility of built-in or free-standing instalation
- · Standard insulated top and side panels
- Wash pump protected with filter plus additional filter for overflow tube
- Door-opening with overall clearance of 10" (25 cm)
- · Protective stainless steel shield for wash tank element
- · Automatic fill and water level reguation of the wash tank
- Slide out intergrated front control panel provides easy access for service
- Individual digital gauges for both wash and rinse temperatures
- <u>Standard equipment includes</u>: One 16 compartment (4x4) angled section glassware rack and one open comniation rack for cups, bowls, and assorted wares

OPTIONAL ACCESSORIES

- · Pressure reducing valve (PRV) kit
- · Stainless steel stand (12" high)
- · Drain water tempering kit

TECHNICAL FEATURES

- Rack capacity: 15.75" x 15.75" (400 mm x 400 mm)
- Complete operating cycle: 145 seconds wash and 15 seconds rinse
- Wash tank capacity: 3.0 U.S. gallons (11 litres)
- Wash tank element: 2000 watts
- Wash temperature: 150°F (65°C)
- Booster capacity: 0.79 U.S. gallon (3.0 litres)
- Booster element: 2400 watts
- Booster (water) temperature: 185°F 194°F (85°C 90°C)
- Power supply: 208-240/60/1
- · Amperage: 12.9 amps
- Motor-pump: 0.5 HP with thermal overload protection
- · Maximum power rating: 2600 watts
- Water consumption: 0.53 U.S. gallon per cycle (2.0 litres)
- Water consumption per hour: 15 U.S. gallons (56.7 litres max.)
- Water supply: 1/2" hot water supply 140°F / 60°C
- Recommended pressure: 30 p.s.i. (dynamic) (PRV may be required)
- Water inlet connection: 3/4" male hose connector (hose included)
- Drain connection: 1" ID (25.4mm) max height 36" (915mm) (hose included)
- · Shipping weight: 116 lbs (53 kg)





MVP GROUP CORP.

5659 Royalmount Ave., Montreal, Qc, Canada H4P 2P9 TEL: (514) 737-9701 - TOLL FREE: (888) 275-4538 FAX: (514) 342-3854 - TOLL FREE FAX: (877) 453-8832

www.mvpgroupcorp.com - sales@mvpgroupcorp.com

JET-TECH is a registered trade mark of MVP Group. Specifications subject to change without notice.

