

2				
P	roi	iect	: na	me:

Location:

Model:

Item:



Qty:



- ThermoStop<sup>™</sup> System Guarantees 185F (85C) final rinsing temperature, regardless of incoming water temperature
- **OneGO<sup>™</sup>** Our electronic control system featuring intelligent software LED interface and multiple function analysis. OneGO<sup>™</sup> soft touch buttons allows you to run a selection of three different cycle times, all in one easy touch!
- SmartSelf diagnostics have all necessary advanced service diagnostics information at your fingertips!
- EasyGO Our 'soft-start' washing system protects your valuable dishes and glassware from any chippage or breakage
- EnergyStar qualified extremely low water and electrical consumption maximizing your profits
- Model 737E is fully equipped with a built-in booster for high temperature rinse water, automatic peristaltic pumps for both liquid detergent and rinse-additive, and an automatic drain pump that has the exclusive 'wash-down' feature at the end of the work day for a self-cleaning operation.

## **OPTIONS:**

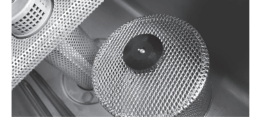
- Pressure reducing valve (PRV)
- Drain water tempering kit
- Stainless steel stand













## CONSTRUCTION FEATURES

- Body, external housing, wash tank and all chassis component in brushed stainless steel AISI 304 18 gauge
- Noise 58 DbA due to utilization of double-walled insulated panels
- Standard insulated top and side panels
- Upper and lower wash and rinse jets on revolving arms constructed of stainless steel; easy to remove and clean without the need for tools
- Integrated AISI 304 18/10 stainless steel booster with insulated lining
- Safety micro-switch on the door to interrupt wash
  pump action
- · Reinforced door hinge system
- 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 installation
- Inner washing chamber with coved corners and one-piece stamped wash tank provides user with the most sanitary environment. Our recessed wash tank makes the 737E ideally suited for marine applications.
- Wash pump protected with double filters, plus additional filter for overflow tube
- Door-opening with overall clearance of 13.5 in. (342 mm)
- Automatic fill and water level regulation of tank
- Slide out integrated front control panel provides easy access for technical service
- Front mounted electronic control panel with digital temperature displays
- Standard equipment includes : One open combination rack and one peg dish rack 19.75" x 19.75" (500 mm x 500 mm)



## **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.

## TECHNICAL FEATURES

- Rack capacity: 19.75" x 19.75" (500 mm x 500 mm)
- Total cycle: 2-3-4 minutes
- Hourly production: 30/20/15 racks/hr. (540/360/270 dishes/hr.)
- Wash tank capacity: 3.43 U.S. Gallons (13 Litres)
- Booster capacity: 1.85 U.S. Gallons (7 Litres)
- Wash temperature: 150°F (65°C) minimum / controlled electronically
- Final rinse temperature: 185°-194°F (85°-90°C.) minimum / controlled electronically
- Incoming water temperature: Minimum 122°F. (50°C.)
- Incoming water pressure: 30-60 p.s.i. (2-4 bar)
- Water consumption per cycle @ 30 psi: 0.74 U.S. Gallons (2.8 Litres)
- Washing pump power: 0.75 H.P.
- Power supply: 208V/60HZ
- Tank heating element: 2.8 KW
- Booster heating element: 4.0 KW
- Maximum power rating: 4.6 KW 22.12 amps
- Machine weight: 165 lbs. (75 kg.)
- Ship weight: 212 lbs. (96.3 kg.)

