## model F- I 4

#### Multi-Purpose Counter-Top Ware Washer

Ideally suited for smoothie and ice-cream shops, small spaces, counter-top bars, mobile carts, food courts, lounges, boats, caterers, dental offices, day-care operators, guest houses, room service, espresso bars, kiosks, laboratories and much more!!



#### ... or as a Dishwasher

Accessory No. 30037, 6-place insert for plates up to 10 1/2" in diameter





#### ... or as a Glasswasher

Accessory No. 30132, 9-place insert for glass ware

> Note: Optional accessory No. 30133, 16-place insert for glass ware

#### ... or as an assorted Warewasher

Accessory No. 30035, 15-place insert for saucers and/or small plates

Accessory No. 30026 Cutlery Holder



# model F- I 4

#### PERFORMANCE FEATURES

- Completely automatic wash and rinse cycles including one wash program at 150°F. (65°C.) and one rinse program at 185°F. (85°C.)
- Hourly production: 20 racks of various items OR depending on rack insert used, the following guantities can be washed and rinsed:
  - 4-place insert for Blender Containers 80 / hr.
  - 9-place insert for Glassware 180 / hr.
  - 16-place insert for Glassware 320 / hr.
  - 6-place insert for Dishes 120 / hr.
- Built-in automatic detergent pump for consistent results each time
- Built-in automatic rinse-additive pump for sparkling final results

#### **TECHNICAL FEATURES**

- Rack capacity: 13.75" x 13.75" (350 mm. x 350 mm.)
- Complete operating cycle: 165 seconds wash and 15 seconds rinse
- Wash tank capacity: 2.1 U.S. gallons (8 liters)
- Wash tank element: 1400 Watts (1.4 Kw)
- Wash temperature: 150°F. (65°C.)
- Booster capacity: 0.65 U.S. gallons (2.5 liters)
- Booster element: 1400 Watts (1.4 Kw)
- Rinse (water) temperature: 185°F. (85°C.)
- Maximum power absorption: 1500 Watts (1.5 Kw)
- Wash motor-pump: 100 Watts
- Power supply: 110 Volt / 60 Hz. (Optional 220 Volt / 50 Hz.)
- Amperage: Single phase 13.5A
- Water consumption: 0.5 U.S. gallons per cycle (1.9 liters)
- Recommended pressure: 25 p.s.i. (dynamic)
- Water inlet connection: 3/4" male garden hose fitting (hose not included)
- Drain connection: 1" ID hose connection (hose not included)
- Shipping weight: 72 lbs. (32.8 kg)

#### **CONSTRUCTION FEATURES**

- Body, external housing, wash tank, and all chassis components in brushed stainless steel 304 18/10
- Constructed of insulated double-walled panels for low heat and noise emissions
- Unique and compact size for easy placement on a counter top, stand or mobile cart
- Door opening is designed to accept items up to a maximum height of 11"
- Integrated stainless steel booster with insulated lining
- Full width interior scrap screens of durable stainless steel
- Internal screen for protection of motor-pump
- Safety micro-switch on the door to interrupt wash pump action
- Lower revolving wash and rinse arm with lateral upper fixed rinse arms built of fiberglass designed for maximum results and ease of maintenance
- Independently-operated heating elements alternating between the booster and wash tank
- Both alternating heating elements serve to reduce overall energy costs by lowering amperage consumption
- Thermostatic regulated control of both wash and rinse water
- Automatic fill and water level regulation of the wash tank
- Individual thermometer gauges for both wash and rinse temperatures
- Vertical integrated control panel for simple access and technical maintenance

#### ACCESSORIES

- F-14 supplied with: (1) open rack 13.75" x 13.75" (350 mm. X 350 mm.)
  - (1) 4-place insert #30131 for blender containers
  - (1) 9-place insert #30132 for glassware
  - (1) 6-place insert #30037 for plates up to 10.5" diameter
  - (1) 15-place insert #30035 for saucers and/or small plates
  - (1) cutlery holder #30026

**Optional:** 16-place insert #30133 for glassware



**FRONT VIEW SIDE VIEW REAR VIEW** 19 3/4" 19 3/4 19 3/4 0 12" Π 23 5/8" 23 5/8" Water 1" Flex Ú' Electrical Drain 1" Flex

### JET TECH SYSTEMS CORP.

TEL: (514) 737-9701 FAX: (514) 342-3854 TOLL FREE: (888) ASK 4 JET jet-tech.com sales@j

sales@jet-tech.com

In line with our continuing policy on research and product development, we reserve the right to alter specifications without notice.