

Project	CSI - 11400
Item	Approval
Quantity	Date

## **CADET**

## **HIgh Temperature Undercounter Dishwasher**

- Three dedicated wash cycles (Dishware, Cookware, Glassware)
- Meets and exceeds EnergyStar 2.0 rating
- Extremely guiet with sound suppression lined panels. Rated at <65dB</li>
- Built-in atmospheric booster with dedicated rinse pump provide consistent, constant 180°F hot water to properly sanitize ware—no external booster required
- 110°F recommended inlet water temperature; 70°F minimum required water temperature. Perfect for Daycares, Nursing Homes, and Small Cafes.





interchangeable revolving stainless steel upper and lower wash/rinse arms provide superior results.

## STANDARD FEATURES

- 30 racks per hour
- Only 0.8 gal (3L) of water per rack
- Full stainless steel construction inside and out for durability
- Tank has rounded corners for easy cleaning
- Electronic PCB control with temperature display, LED indicator lamps, and self-diagnostics for serviceability
- Single phase (1PH) electrical connection, field-convertible to three phase (3PH) with included copper jumper connectors
- Waterproof membrane control switches
- No need for PRV (Pressure Regulating Valve).
- Built-in detergent and rinse aid dispensers with EZ Prime system
- Automatic pumped drain with removable overflow tube
- Single step drain and clean system
- Dedicated timed de-lime cycle to eliminate limescale build-up
- Revolving interchangeable stainless steel upper and lower wash/rinse arms provide superior results
- Door opening is 13 3/16" for maximum clearance
- Easy to service—all components accessible from the front of machine
- Sound suppression lined panels
- Comes standard with: 1 Plate rack, 1 Cup rack, 1 Glass Rack, 2 Cutlery Cups



Door Opening is over 13" for maximum clearance

#### **OPTIONS:**

- Additional plastic 20" x 20" rack
- Drain quench system
- 6" stand
- 17" stand
- Drip 'n Dry drying rack



#### The Drip 'n Dry Drying Rack

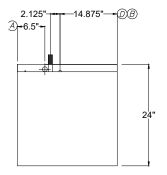
fits most commercial undercounter dishwashers. No tools are required—it suction cup mounts to the top of the dishwasher.



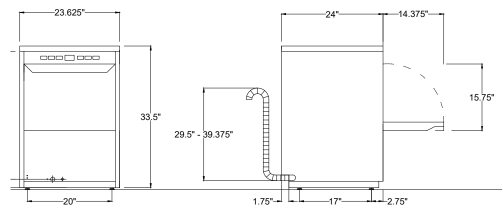
# High Temperature Undercounter Dishwasher

#### NOTES:

- 1. Drain connection elevation must be maximum of 29" A.F.F. or less.
- Top false panel and legs can be removed to accommodate lower clearance. Overall height becomes 32 1/4".
- Unit is equipped for equipotential grounding. Not required for installation in the united states. Verify and follow all local electrical codes.
- Electrical phase of unit is field convertible from single (1PH) to three (3) phase. Always follow instructions and refer to local electrical codes.
- 5. Product certified to NSF 3 by ETL for sanitation.



INSTALLATION CONNECTIONS		
LTR DESCRIPTION		SIZE
D	DRAIN CONNECTION (SEE NOTE)	₹" X 4 FT LG. FLEX HOSE
Α	ELECT: 6.85 KW MAX OPERATING, 33 FLA ON 208–240/1/60 6.85 KW MAX OPERATING, 20 FLA ON 208–240/3/60	
В	HOT WATER CONNECTION - 70° F MIN	¾" FTP X 4 FT LG. FLEX HOSE



Capacity Per Hour	30 racks 750 dishes 68 meals
Tank Capacity	6.08 gallons
Booster Capacity	3 gallon built-in booster
Motor Size	1hp (wash)
Electric Usage	2.2 kW wash tank 6.0 kW built-in booster (40°-70° rise) 6.85 kW maximum operating
Water Inlet Temperature	110°F recommended inlet water temperature; 70 °F minimum required water temperature
Final Rinse Consumption at 20 psi min.	25.5 gallons/hour 0.80 gallons/rack
Exhaust Hood Requirement	None
Time Cycle	120 sec. (Standard) 240 sec. (Extended) 130 sec. (Gentle)
Shipping Weight	165 lbs.
Current Draw Amps 208-240/1/60 208-240/3/60	Electric with Built-in Booster 33 20

#### **SPECIFICATIONS**

**CONSTRUCTION-** Door, front, side, and top panels are of stainless steel AlSi304 ("T304") construction of various material thicknesses including sound-suppression lined panels. Upper and lower wash/rinse arms are T304 stainless steel and are interchangeable and revolving. Tank is stainless steel with stamped rounded corners for easy cleaning.

**CONTROLS**- Electronic PCB waterproof membrane controls with temperature display, LED indicator lamps, and self-diagnostics for serviceability. Three (3) dedicated cycle buttons (regular, extended, gentle) also function to prime detergent and rinse aid.

**WASH/RINSE SYSTEM-** Three (3) dedicated wash cycles- Regular (dishware), Extended (cookware), Gentle (glassware). 110°F recommended inlet water temperature: 70°F minimum required water temperature. Built-in atmospheric booster with dedicated rinse pump for 180° final rinse.

**DRAIN SYSTEM**- Drain pump moves water up to 29 ½" above floor level. Connection to be open drain with atmospheric air gap. Dishwasher drain system cannot be tied into garbage disposal.

**INTERNAL HEIGHT- 13 3/16"** 











