



# **CADET**

High Temp Undercounter Dishwasher



















#### SPECIFIER STATEMENT

Specified unit will be a Cadet high temperature undercounter dishwasher. Features include field convertible from 1PH to 3PH electrical service with copper jumpers, full stainless steel construction, sound-dampened panels, three dedicated wash cycles, and automatic pumped drain with removable overflow tube. Includes a 1-year parts and labor warranty.

Project	
Item	Quantity
Approved by	Date
AIA/SIS #	

#### STANDARD FEATURES

- Washes 30 racks (20" x 20") per hour
- Three machines in one
- Auto pumped drain with removable overflow tube
- Built-in detergent and rinse aid dispensers
- Can operate using 70° inlet water
- Easy chemical prime system (detergent + rinse aid)
- ENERGY STAR® certified
- Includes three dish racks (flat, peg, and cup), two cutlery cups, hoses, and operator guide
- Field convertible 1PH to 3PH with copper jumpers
- Full stainless steel interior, exterior, and wash arms
- Pumped final rinse system for superior results
- Single-press drain and clean system
- Sound-dampened side panels (< 65 dB)</li>
- Three dedicated wash cycles: dishware, cookware, and glassware
- Built-in atmospheric 70° rise booster
- De-lime cycle with timed operation
- Door opens to 13-3/16" clearance
- Electronic PCB with temp display and diagnostics
- Interchangeable stainless wash/rinse arms
- LED indicators with audio alerts
- Rounded tank corners for easy cleaning
- Spring-loaded door with integrated handle
- Waterproof membrane controls

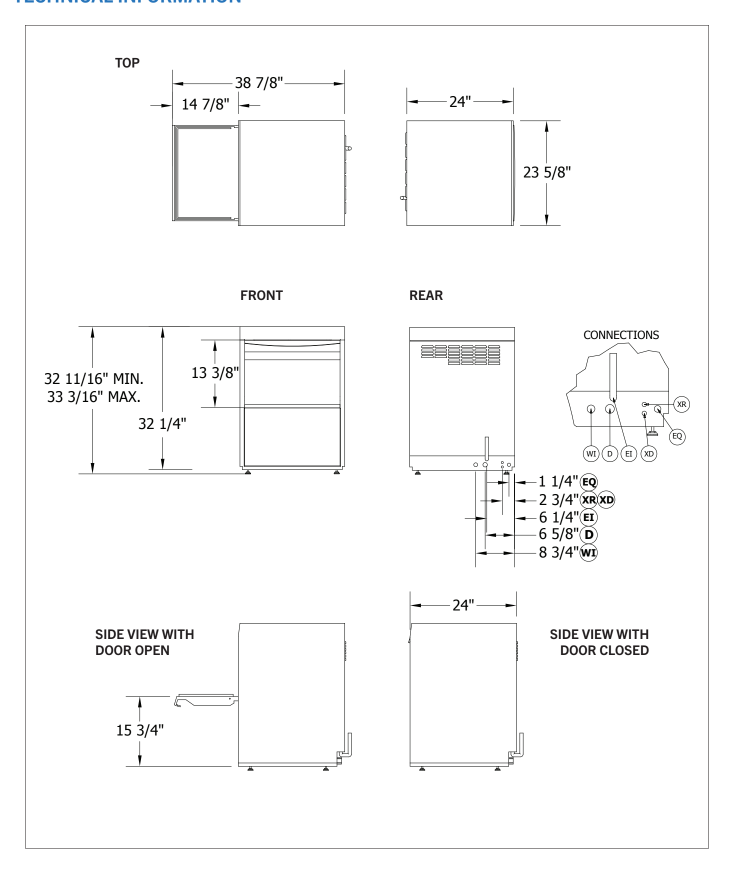
#### **OPTIONS & ACCESSORIES**

- □ 6" stand
- □ 17" stand with dual rack storage
- Additional plastic 20" x 20" racks
- Drain cooldown system
- □ Drip 'n Dry drying rack

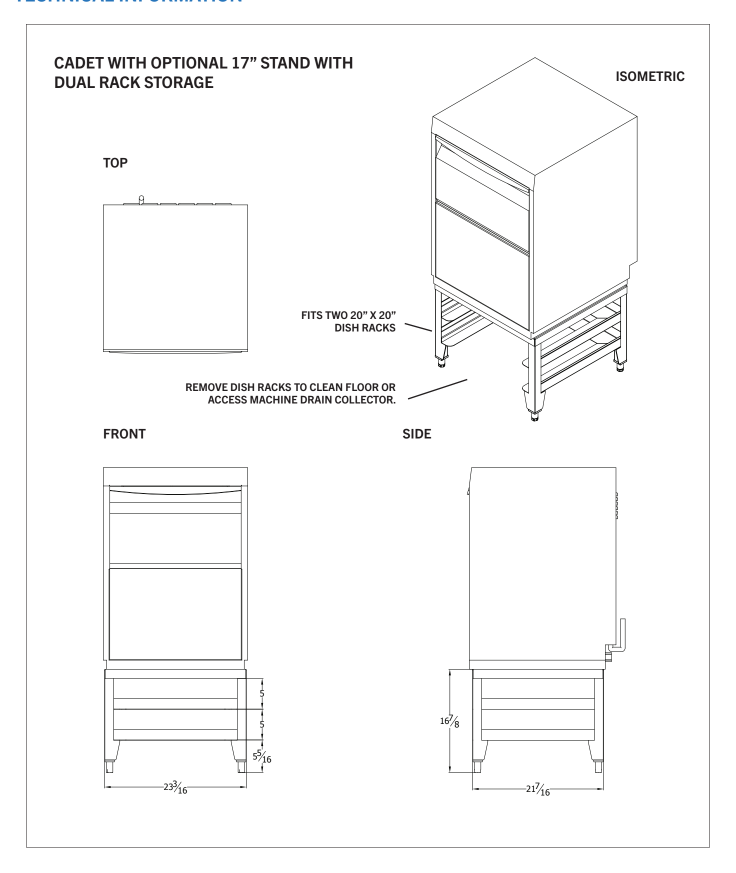
17" Stand with Dual Rack Storage



## **TECHNICAL INFORMATION**



## **TECHNICAL INFORMATION**



# **SPECIFICATIONS**

Capacity	Racks Per Hour	30
	Dishes Per Hour	750
	Meals Per Hour	68
Cycle Times	Dishware (Cycle 1)	120 sec
	Cookware (Cycle 2)	240 sec
	Glassware (Cycle 3)	130 sec
Electric Heaters	Wash Tank	2.2 kW
	Booster Tank	6.0 kW
	Maximum Operating Usage	6.85 kW
Water	Booster Capacity	3.0 gal
	Water Inlet Temperature	110°F (recommended) 70°F (minimum)
	Water Consumption Per Rack (20 PSI)	0.8 gal
	Water Consumption Per hour (20 PSI)	25.5 gal/hour
	Wash Tank Capacity	6.1 gal
Other	Wash Motor Size	1 HP
	Booster Type (70°F)	Built-In
	Shipping Weight	165 lb

NOTE: UNIT MAY OPERATE AT SLOWER CAPACITY IF INLET WATER CONNECTION IS BELOW RECOMMENDED 110° F TEMPERATURE TO ALLOW BOOSTER TANK TO RECOVER.

# **ELECTRICAL**

	Service Options	Total Load
Electric Tank Heat —	208/60/1	33 A
	208/60/3	20 A

#### \*Field Convertible from 1 to 3 Phase. Not 230V compatible.

#### **LEGEND**

Туре	Label	Description	Note
Water	WI	Water Inlet Pipe	3/4" Dia. Fitting
	D	Drain Line	11/16" ID
Electrical	EI	Power Supply	See Chart
Chemical	XD	Detergent Connection	Hose Included
	XR	Rinse Aid Connection	Hose Included
Other	EQ	Equipotential (Ground) Screw	

# **RECOMMENDED PLUG & RECEPTACLE**

1PH	L15-50P	PLUG
	L15-50R	RECEPTACLE
3РН	L15-30P	PLUG
	L15-30R	RECEPTACLE

NOTE: PRODUCT INCLUDES ELECTRICAL CONNECTION CABLE, BUT DOES NOT INCLUDE PLUG.