



High Temperature
Undercounter Dishwasher





Top mounted controls are easy to read and simple to operate.



Upper and lower rotating wash and rinse arms blast water in all directions for optimum cleaning and rinsing.



Large 14-1/2" height clearance accommodates larger dishes and half size sheet pans.



Soil purging system keeps the wash water clean assuring excellent results while reducing chemical costs.

### **FEATURES:**

- **■** Energy Star Qualified.
- The 2 minute timer includes the built-in, automatic Safe-T-Temp feature, which assures a 180°F sanitizing final rinse, every cycle.
- Patented automatic soil purging system. Filters wash water and traps plate debris in an external drawer. Drawer can be easily removed for dumping contents.
- Upper and lower rotating wash and rinse arms provide excellent cleaning and rinsing.
- All stainless steel construction, no plastic parts to repair.
- Patented built-in booster heater. Economical, single source heat lowers energy costs.
- Large 14-1/2" height clearance accommodates larger dishes and half size sheet pans.
- Low water consumption. Uses only .75 gallons of water per cycle.
- Pumped drain.
- All Stainless Steel wash pump.

## **Available Options**

- 48" Undercounter Dishtable
- Built-in Rinse pump
- Detergent and Rinse Pump
- Stainless Steel Pedestal
- 4/6 Inch legs (4 needed)
- Delimer Switch Kit
- Water Tempering Kit















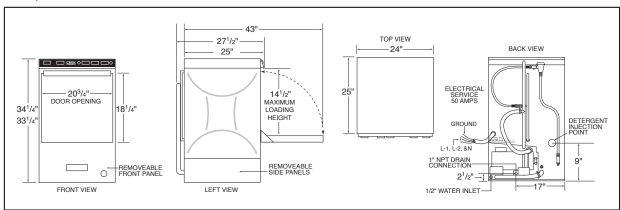


# **180UC**

High Temperature Undercounter Dishwasher

### **WARNINGS:**

- Plumbing connections must be made by a qualified service company who will comply with all available Federal, State, and Local Health, Plumbing and Safety codes.
- Water hardness above 3 grains per gallon should be treated by a water softener. Failure to provide soft water (3g or less) will void the machine warranty.



Specifications:

CMA-180UC	USA	(Metric)	CMA-180UC	USA	(Metric)
WATER CONSUMPTION PER RACK PER HOUR	.75 GAL. 18 GAL.	(2.84 L) (68.1 L)	FRAME DIMENSIONS DEPTH WIDTH	25" 24"	(63.5 CM) (60.96 CM)
OPERATING CYCLE WASH TIME—SEC RINSE TIME—SEC	94 16	94 16	HEIGHT MAX CLEARANCE FOR DISHES	33-1/4" 14-1/2"	(84.45 CM) (36.8 CM)
DWELL TIME-SEC TOTAL CYCLE TIME	10 2 MIN.	10 2 MIN.	WASH PUMP MOTOR ELECTRICAL RATING	1 HP 208 VOLTS	1 HP 230 VOLTS
OPERATING CAPACITY RACKS PER HOUR	30	30	TOTAL AMPS BOOSTER HEATER KW	<b>1 PH-60 Hz</b> 33.0 AMPS 5.3 KW	<b>1 PH-60 Hz</b> 35.0 AMPS 6.5 KW
PUMP CAPACITY	2.5 GAL. 38 GPM	(9.46 L) (144 LPM)	THIS SYSTEM REQUIRES THREE		1 1 1
WATER REQUIREMENTS REQUIRED MINIMUM TEMP RECOMMENDED TEMP.** WATER INLET DRAIN CONNECTION	140°F 1/2" 1"	(43°C) (60°C) (1.27 CM) (2.54 CM)	(SUPPLIED BY CMA) WHICH INC CARRYING NEUTRAL. AN ADDIT MUST BE PROVIDED FOR MACH	CLUDES A CURRENT TONAL FOURTH WIRE	115V 115V 115V 115V 115V 115V 115V 115V
RINSE PRESSURE SET  CYCLE TEMPERATURES  WASH-°F  RINSE-°F	20 ± 5PSI 155° F-160° F 180° F-195° F	1.41 KG/CM <sup>2</sup> (68.3°C/71°C) (82°C/90°C)	SHIPPING WEIGHT  APPROXIMATE  *For machine having "Safe- **For faster heat recovery	234# -T-Temp"	(106 KG)

## **Summary Specifications: CMA-180UC**

The CMA Energy Mizer model CMA-180UC undercounter dishwasher provides hot water (180°F) sanitizing through the use of a built-in booster heater. 180°F final rinse safety system ensures proper temperatures in the final rinse by holding wash cycle in run mode until 180°F rinse temperature is detected. The unit comes standard with upper and lower stainless steel wash and final rinse arms, digital LED temperature gauges and easy to operate controls. The CMA-180UC incorporates an automatic soil purging system uniquely designed (patent pending) into the wash tank that enables the wash water to remain clean, assuring excellent results and less chemical use. The CMA-180UC is constructed entirely of stainless steel. Uses standard 20"X20" dishracks and accommodates oversized plates and utensils with a 14-1/2" door clearance.

**Advisory:** CMA does NOT endorse "Tankless On-Demand" water heaters for use on CMA Dishmachine products. CMA DOES endorse, and highly recommends, the standard "tank" style water heaters, sized properly to handle each particular facility with their water heating requirements.













