

CMA-180-VL

High Temperature 3- Door Single Rack Dishwasher



The "Ventless" option is a Heat Recovery Condensation Removal System:

Captures and distributes normally exhausted heat from the wash/rinse tank, using this FREE energy to pre-heat cold water prior to feeding the booster heater. Water entering the booster heater has been pre-heated, reducing the energy cost to bring booster temperature to required 180 degrees, potentially saving THOUSANDS of \$ in operational costs.

NO VENT HOOD REQUIRED: Saves THOUSANDS \$ on installation.

Features:

■ Replaces need for independent vent hood.

- Final rinse valve receives cold water (45-70°F) that is processed through "heat recovery system", providing nearly cost free heating capabilities for water supplied to the booster heater, which reduces the recovery time for the booster heater.
- Heat recovery system captures water vapor from the wash & rinse cycle, and condenses it to heat the incoming cold water & evacuate the steam from the wash chamber.
- Door-actuated start.
- Safe-T-Temp feature assures 180°F sanitizing rinse every cycle.
- 12kW electrical booster heater.
- Booster-safety thermostat.
- 6kW wash tank heater.
- Low 0.96 US gallons of water usage per rack.
- Minimum 90-second cycle. (60 second wash/rinse & 30 second steam evacuation)
- 40 racks per hour (based on 90-second cycle).
- Fully automatic cycle for easy operation.
- Water level safety control.
- Maximum clearance for dishes is 17-1/2".
- All Stainless Steel construction.
- Wash tank screens, which filter recirculating wash water, prevent soil from entering spray arms.
- 3-door feature for straight or corner applications.
- Automatic heat exchange condenser wash-down feature.
- Rinse PRV supplied (Pressure Regulating Valve).
- Field convertible from three phase to single phase.
- Simple, rugged durability that you expect from CMA.











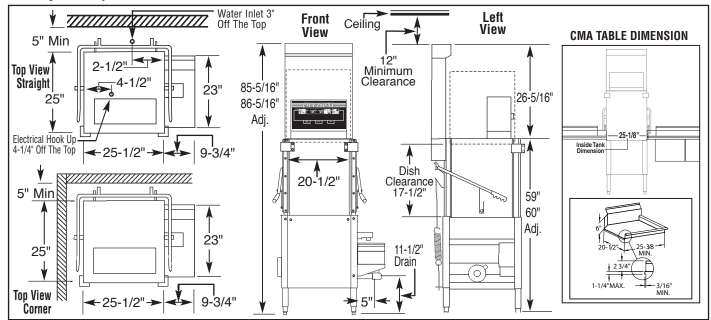




CMA-180-VL

High Temperature 3- Door Single Rack Dishwasher

WARNING: 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.



Specifications:

MODEL CMA-180-VL	USA	METRIC			USA	METRIC
WATER CONSUMPTION			WASH PUMP MOTOR HE)	1	1
PER RACK PER HOUR	.96 GAL 38 GPH	(3.6 L) (197 L)	DIMENSIONS			
OPERATING CYCLE			DEPTH		25"	(63.5cm)
WASH TIME - SEC.	49	49	WIDTH (OUTSIDE DIMENSION)		25 -1/2"	(65cm)
RINSE TIME - SEC.	12	12	HEIGHT		85-5/16"-86-5/16"	(216-217cm)
STEAM EVACUATION TOTAL CYCLE	29 90	29 90	STANDARD TABLE HEIGHT		34"	(86.3cm)
OPERATING CAPACITY			MAX CLEARANCE FOR DISHES		17-1/2"	(44cm)
RACKS PER HOUR	40	40	DRAIN CONNECTION (OFF FLOOR)		11-1/2"-12-1/2"	(29-32cm)
WASH TANK CAPACITY	8 GAL.	(30.3 L)	STANDARD DISHRACK			(25 02011)
PUMP CAPACITY	52 GPM	(197 LPM)			1	1
WATER REQUIREMENTS			DIMENSIONS		19-3/4" X 19-3/4"	(50X50cm)
RINSE	45-70°F	(7.3°C-22°C)	ELECTRICAL RATING	VOLTS	PHASE	AMPS
FILL & CONDENSER DRAIN CONNECTION	140°F 2"	(60°C)		208	1	80
RINSE PRESSURE SET	20 ± 5psi	(5.1cm) (1.41 kg/cm²)	INCLUDES REQUIRED 12kW	240	1	90
WATER REQUIREMENTS			BOOSTER	208	3	50
RINSE	1/2"	(1.27cm)		240	3	56
CONDENDER	1/2"	(1.27cm)		240	0	30
FILL	3/4"	(1.9cm)				
OPERATING TEMPERATURE	155°F-160°F	(68°C-71°C)	APPROXIMATE SHIPPING WEIGHT			
WASH-ºF (MIN) RINSE-ºF (MIN)	180°F-195°F	(82°C-90°C)			400#	(182kg)

Summary Specifications: Model CMA-180-VL

The model CMA-180-VL single tank, high temperature dishwasher is designed for years of trouble free service, producing sparkling results while conserving energy, water and chemicals. This machine is supplied with a built-in 12 kW booster heater required for "Ventless" feature to function. The CMA-180-VL comes standard with the 3-door feature for straight or corner applications. Unique soil purging system filters wash water and plate debris into an external tray. The CMA-180-VL is NSF, UL, CUL and CE approved. Constructed entirely of stainless steel.





