CMA-180

High Temperature Straight or Corner Single Rack Dishwasher







OPTIONAL 3 DOOR MODEL AVAILABLE FOR STRAIGHT AND CORNER OPERATION



Top mounted control box is water tight and includes a rack counter, extended wash/delimer switch and easy to read temperature gauges.



Industrial wash tank and optional booster heaters are designed for years of trouble free service.



External scrap tray maintains clean wash water and prevents debris from clogging the drain.



Unique pull-pin design allows wash arms to be easily removed for cleaning.

FEATURES:

- Energy Star Qualified.
- 60 racks / 240 covers per hour.
- Economical to operate. Uses only .82 gallons of water per cycle.
- Automatic soil purging system. Filters wash water and traps plate debris into an external tray. Tray can be easily removed for dumping contents.
- All stainless steel construction offers durable performance and years of trouble free operation.
- Built-in chemical resistant industrial 7kW (240V) heater is proven to be more durable than commercial style heaters.
- Unique spray arm system features upper and lower stainless steel wash arms with reinforced end caps. Specially designed pull-pins allow wash arms to be easily removed for cleaning.
- Top mounted control box is water tight and includes a rack counter, extended wash/delimer switch and easy to read temperature gauges.
- Auto start/stop makes operation safe and easy.
- Field convertible for a wide range of applications.
- Safety Temp feature assures 180°F sanitizing rinse every cycle.
- Single point electrical connection.
- Automatic tank fill.
- Interchangeable upper and lower arms.

Available Options:

- Exhaust Fan Time Control
- Built-in 12kW booster heater
- CMA-180 Conversion Kit Corner to Straight
- CMA-180 Conversion Kit Straight to Corner
- Alternative electrical available for export
- Stainless steel dishtables
- Dual power supply connections
- Stainless steel scrap trap
- 3 doors open
- 2 minute cycle









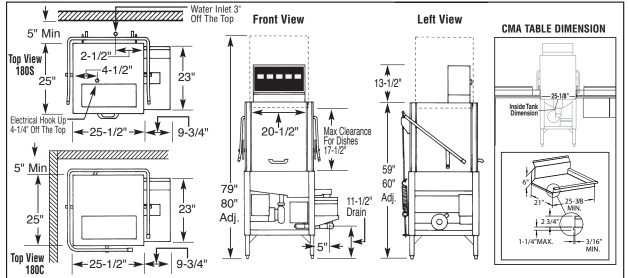
CMA-180

High Temperature Straight or Corner Single Rack 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:

MODEL CMA-180	USA	METRIC			USA	METRIC
WATER CONSUMPTION			WASH PUMP MOTOR HP		1	1
PER RACK	.82 GAL	(3.1 L)	DIMENSIONS			
PER HOUR	47 GAL	(177 L)	DEPTH		25"	(63.5cm)
OPERATING CYCLE			WIDTH (OUTSIDE DIMENS	SION)	25 -1/2"	(65cm)
WASH TIME - SEC.	42	42	HEIGHT STANDARD TABLE HEIGHT MAX CLEARANCE FOR DISHES		59"-60"	(150-152cm)
RINSE TIME - SEC.	12	12			34" 17-1/2"	(86.3cm) (44cm)
DWELL TIME - SEC.	4	4	DRAIN CONNECTION (OFF FLOOR)		11-1/2"-12-1/2"	(29-32cm)
TOTAL CYCLE	58	58	STANDARD DISHRACK		1	1
	50	50	DIMENSIONS		19-3/4" X 19-3/4"	(50X50cm)
OPERATING CAPACITY RACKS PER HOUR	60	60	ELECTRICAL RATING	VOLTS	PHASE	AMPS
			WITHOUT BOOSTER	208	1	36
WASH TANK CAPACITY	8 GAL.	(30.3 L)		240	1	38
PUMP CAPACITY	52 GPM	(197 LPM)		208	3	24
WATER REQUIREMENTS		· ·		240	3	26
WITHOUT BOOSTER HEATER	180°F	(82°C)		480	3	10
WITH BOOSTER HEATER	120°F -140°F	(49°C - 60°C		000	4	70
WATER INLET	3/4"	(1.9cm)	WITH BOOSTER	208 240	1	78 88
DRAIN CONNECTION	2"	(5.1cm)		240	1 2	00 49
RINSE PRESSURE SET	20 ± 5psi	(1.41 kg/cm ²)		240	3	55
	20 ± 5µsi	(1.41 Kg/c11 ⁻)	_	480	3	25
OPERATING TEMPERATURE		(APPROXIMATE SHIPPING	WEIGHT		-
WASH-°F (MIN)	155°F-160°F	(68°C-71°C)	WITHOUT BOOSTER		338#	(151kg)
RINSE-°F (MIN)	180°F-195°F	(82°C-90°C)	WITH BOOSTER		338# 351#	(151kg) (170kg)

Summary Specifications: Model CMA-180

The model CMA-180 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 available with an optional "built in" booster heater, assuring a continuous supply of 180°F hot water, and is easily field convertible for either corner or straight installation. Unique soil purging system filters wash water and plate debris into an external tray. The CMA-180 is NSF, UL, CUL approved. Constructed entirely of stainless steel.

Available Models

- CMA-180S Straight
- CMA-180C Corner
- CMA-180SB Straight with booster
 - CMA-180CB Corner with booster

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.

