

High Temperature Heat Recovery Undercounter Glasswasher

# DISHMACHINES





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



Optional 4" legs for increasing the overall height to 40" is standard.



Large 11-1/4" height clearance accommodates larger glassware.

## **FEATURES:**

- Soft Start feature lowers noise and reduces chance of glass breakage
- Reduces water vapor for under bar application
- Heat Recovery System promotes faster drying of glasses
- 304 Stainless Steel construction
- 20 racks or 600 glasses per hour (30 glasses per rack)
- .73 gallon of water per cycle or rack
- Safe-T-Temp booster heater for a 70°F rise
- 180°F fresh water final rinse
- Detergent and rinse aid chemical pumps
- 178 seconds cycle
- Removable Stainless Steel pump protection screen for easy cleaning
- Reduced energy costs-uses only cold water supply
- Raised door height makes it easier to remove racks
- 1.0 HP corrosion resistant pump
- Stainless Steel upper and lower wash and rinse arms
- Automatic fill function
- Energy Star Approved

# Options Available: CMA 181-VL

- Stainless Steel Pedestal 24"W X 25-3/8"D X 15-1/4"H
- 4 Inch legs Part # 1146.50 (4 needed)









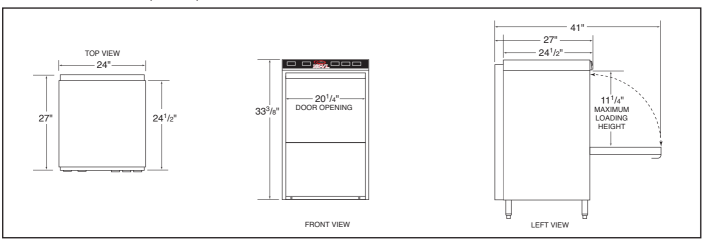


# 181-VL

High Temperature Heat Recovery Undercounter Glasswasher

### **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.
- CMA recommends utilizing a water softening system to maintain water hardness measurements of 3.5 gpg (grains per gallon) or less. This will assure maximum results and optimum operation of the dishmachine.



Specifications:

CMA 181-VL	USA	(Metric)	CMA 181-VL	USA	(Metric)
WATER CONSUMPTION PER RACK PER HOUR	.73 GAL. 12.4 GAL.	(2.76 L) (46.93 L)	FRAME DIMENSIONS DEPTH WIDTH	27" 24"	(68.6 CM) (60.96 CM)
OPERATING CYCLE WASH TIME-SEC RINSE TIME-SEC	96 14	96 14	HEIGHT MAX CLEARANCE FOR WARES	33-3/8" 11-1/4"	(84.77 CM) (28.6 CM)
DWELL TIME-SEC VENT FAN-SEC TOTAL CYCLE TIME-SEC	3 65 178	3 65 178	WASH PUMP MOTOR ELECTRICAL RATING	1 HP 208 VOLTS 1 PH-60 Hz	1 HP 230 VOLTS 1 PH-60 Hz
OPERATING CAPACITY RACKS PER HOUR WASH TANK CAPACITY	17.3 2.5 GAL.	17.3 (9.46 L)	TOTAL AMPS BOOSTER HEATER KW	33.0 AMPS 5.3 KW	35.0 AMPS 6.5 KW
PUMP CAPACITY  WATER REQUIREMENTS COLD WATER TEMP WATER INLET DRAIN CONNECTION	38 GPM 41-65°F 1/2" 1"	(144 LPM) (5-18°C) (1.27 CM) (2.54 CM)	THIS SYSTEM REQUIRES THREE POWER WIRES WHICH INCLUDES A CURRENT CARRYING NEUTRAL. AN ADDITIONAL FOURTH WIRE MUST BE PROVIDED FOR MACHINE GROUND. NO GFI BREAKER.		
RINSE PRESSURE SET  CYCLE TEMPERATURES  WASH-°F  RINSE-°F	20 ± 5PSI 150° F-160° F 180° F-195° F	1.41 KG/CM² (65.5°C/71°C) (82°C/90°C)	APPROXIMATE SHIPPING WEI SHIPPING DIMENSIONS	GHT 272# PALLET & BOX 29" X 2	(123 KG) 8" X 41"

# **Summary Specifications: CMA 181-VL**

The CMA 181-VL undercounter dishmachine with heat recovery technology reduces hot water vapor at end of cycle, 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 181-VL is constructed entirely of stainless steel. Uses standard 19-3/4"X19-3/4" glassracks with a 11-1/4" door clearance. This dishmachine only requires a cold water hookup.









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CMA reserves the right to modify specifications or discontinue models without prior notification.

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