

### SUPERIOR. RELIABLE. EFFICIENT.

## ES-2000HT **Vapor** Vent Dishmachine

- High-temperature machine design with onboard booster heater delivers superior results
- Patented Vapor Vent system saves thousands of dollars in construction costs since no vent hood is required\*
- Unique design helps ensure uncontaminated water is used in every cycle

Vapor Vent technology delivers the benefits of high-temp warewashing without the costs of a hood vent.\*





# Superior Results, 24/7 Service and a Great Financial Option.

### ES-2000HT VAPOR VENT SPECIFICATIONS

#### LEGEND

A - WATER INLET (1/2" NPT) B - ELECTRICAL CONNECTION POINT C - DRAIN (2" NPT) D - STANDARD CLEARANCE BETWEEN MACHINE AND WALL (WITH DISHTABLE) IS 4" E - 3/8 -18 NPT MALE NIPPLE/COUPLING NEEDED FOR COLD WATER INSTALLATION NOTE: All vertical demensions are +/- 1/2"due to ajustable feet.





# **Vapor** Vent

• No external ventilation system required - saves thousands of dollars in construction costs\*

• Significant energy savings each month with less demand on heating and air conditioning system

• Vapor Vent system requires no additional space



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Image shown represents Vapor Vent placement. Dishmachine shown is representative only.

### **SPECIFICATIONS**

OPERATING CAPACITY	
Racks Per Hour	37
OPERATING CYCLE NORMAL Wash Time Dwell Time Rinse Time Load Time Vent Time Total Cycle Time	41 8 11 5 32 97
OPERATING TEMPERATURES	
Wash (minimum) Sanitizing Rinse (minimum)	150°F 180°F
WATER CONSUMPTION	
Gallons Per Rack	1.25
ELECTRICAL RATINGS	
Wash Pump Motor, Horsepower	3/4 hp
WASH CHAMBER	
Height	17"
WEIGHT	
Machine Weight	300 lb
UTILITY REQUIREMENTS, ELE	CTRICAL
Voltage/Frequency/Phase: 230V/60Hz/3 Ph	
Total Amperage Minimum Electrical Circuit	43 A 60 A
Voltage/Frequency/Phase: 230V/60Hz/1 Ph	
Total Amperage Minimum Electrical Circuit	68.8 A 90 A
Voltage/Frequency/Phase: 208V/60Hz/3 Ph	
Total Amperage Minimum Electrical Circuit	46.8 A 60 A
Voltage/Frequency/Phase: 208V/60Hz/1 Ph	
Total Amperage Minimum Electrical Circuit	75.2 A 100 A
WATER	
Waterline Size (minimum) Flow Pressure (required) Incoming Temperature (minimum)	1/2" 15-25 psi 110°F
Cold Waterline Size (minimum) Cold Flow Pressure (required)	3/8" 20 psi
DRAIN	
Drainline Size (minimum)	2"



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Check with local building official to determine if an exhaust hood is required.