

High or Low Temperature Front Load Dishmachine

The **Space Maker** model **AC-HT** dishwashing machine incorporates all the features and performance characteristics of larger machines in a compact size. It is designed to optimize cleaning and sanitation results while reducing labor costs associated with hand warewashing.

- Table free installation. Unique upright pull down door design eliminates the need for dish tables
- Large wash compartment-small footprint
  - Handles 20" x 20" and 17" tall ware
  - 22" x 24" footprint only uses 3.34 sq. ft. of floor space (smallest available)
  - 75% less space than a typical dishwasher and tables
- Ergonomic working height eliminates bending and stooping to load undercounter dishwashers
- TempWatch: Digital temperature monitoring system regulates internal heaters to guarantee correct wash and rinse temperatures cycle after cycle
- Powerful 1 HP pump delivers high pressure spray and mechanical cleaning action for single pass cleaning performance
- Built-in water pressure regulator provides consistent water usage and cleaning results
- "Fresh-Fill" operation provides clean wash and rinse water every cycle
- Regularly scheduled 28-day service ensures ensures sparkling results, minimizes mechanical problems and reduces operating costs
- Benefiting from more than 75 years of improvements and dishwashing experience and knowledge

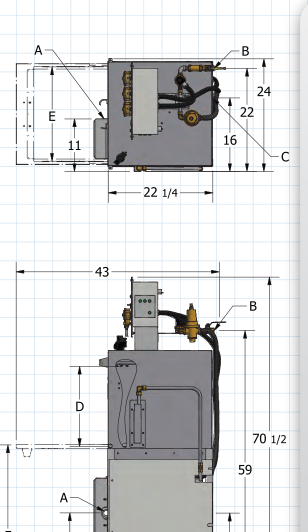


Modular design and interchangeable components allow Auto-Chlor System technicians to maintain equipment without delays for special parts.



## **AC-HT** Space Maker

High or Low Temperature Front Load Dishmachine



## **Specifications**

Standard 120 second cycle, 24 racks/hr.

## Built-in Booster Heater, Pumped Rinse and Pumped Drain

<b>Dual Mode Sanitizing</b>	Chemical	High Temp		
Min. Wash Time	72 Sec.	72 Sec.		
Min. Wash Tank Temp.	120°F	150°F		
Min. Rinse Temp.	150°F	180°F		
Min. Rinse Time	28 Sec.	28 Sec.		
Sanitizing Chemical	Chlorine	N/A		
Min. Sanitizer Conc.	50 PPM	N/A		
Rinse Pressure Controlled by Pumped Rinse				

A Electrical requires 4 wire connection - L1, L2, G and current carrying neutral. For supply connection, use wire rated for at least 90°C. Use copper or aluminum conductors - 208/240 VAC 60Hz, 1 PH.

Ratings	208V	240V
Total Load	42A	32A
Booster Heater	7.5 kW	6.6 kW
Wash Tank Heater	2.25 kW	3 kW
Min. Circuit Current Capacity	50A	50A
Max. Circuit Breaker	50A	50A
Wash Pump	230V / 6.1A	1HP

B Water Consumption 1.47 gal/rack (35.3 GPH)
Water Supply 140°F at 7.5 GPM
Approved for operation at lower water supply temperature (lower water supply temperature may cause longer cycles.
Water Connection: 1/2 FPT behind control box at left rear Backflow protection provided by ASSE 1004 conforming air gap.

- C Drain Pump Connection: 1" tube, 20 1/2" from floor
- D Wash Cavity Clearance: 17" max. height
- E Rack Clearance: 20 1/8" between rails Rack Size: 20" x 20"
- F Working Height: 34" at door opening

## **Available Options**

Leg Extensions: 3"

Vapor Removal System (VRX) JetStream™ Bottle Washer





20 3/8

