



Breakthrough High Temperature Warewashing Technology

- TempWatch temperature monitoring system - regulates internal heaters to guarantee correct wash and rinse temperatures cycle after cycle.
- Powerful pump delivering optimum final rinse pressure combined with water temperature monitoring ensures crystal-clean, sanitized ware.
- "Fresh-fill" operation provides clean wash and rinse water every cycle.
- Upper and lower rotating spray arms blast away the toughest soils.
- Regularly scheduled 28-day service ensures sparkling results, minimizes mechanical problems and reduces operating costs.
- Benefiting from more than 75 years of improvements and dishwashing experience and knowledge.

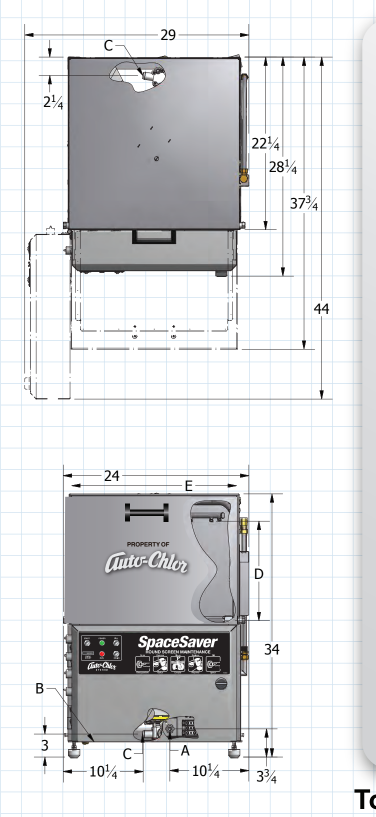


Total Service. Total Satisfaction.









ACM30013

(140/13)

NSF

Specifications

Standard 120 second cycle, 24 Racks/hr

Built-In Booster Heater, Pumped Rinse and Pumped Drain

Dual Mode Sanitizing	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			

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

eee eepper er anannann eentaa			
Ratings	208V	240V	
Total Load	42A	32A	
Booster Heater	7.5 kW	6.6 kW	
Wash Tank Heater	2.25 kW	3kW	
Wash Pump	230V / 6.1A	1HP	
Min. circuit current capacity	50A	50A	
Max .circuit breaker	50A	50A	
Water Consumption	1.47 gal/rack (35.3 GPH)		
Water Supply	140°F at 7.5GPM		
(lower water eventy temperature may equee longer evelop)			

(lower water supply temperature may cause longer cycles) Water connection 1/2 FPT behind control door on front left Backflow protection provide by ASSE 1004 conforming air gap

Drain Pump Connection 1" Tube

Wash Cavity Clearance 13" Max. Height

Rack Clearance 20 1/8" between rails Rack Size 20" x 20"

Available Options

Leg extensions: 4", 6", or 10" Left and rear lower panels 17" wash cavity with 38" height

Warm moist air escapes from the door and air gap. Use only heat and moisture resistant materials adjacent to machine.

Total Service. Total Satisfaction.

SYSTEM

autochlor.com