





- Auto-Chlor System's proprietary
 WaterSaver[™] design uses as little as .97 gallons per rack (1.94 per cycle)
- Powerful 1 HP pump delivers high pressure spray and mechanical cleaning action for single-pass cleaning performance
- Washes 74 dish racks per hour, up to 296 covers
- Built in water pressure regulator provides consistent water usage and cleaning results
- Exclusive fill-through-the-pump feature flushes and cleans the wash pump and spray system with every cycle
- External sump and screen provide easy access for cleaning
- 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



Energy Efficient

• Exceeds Energy Star requirements

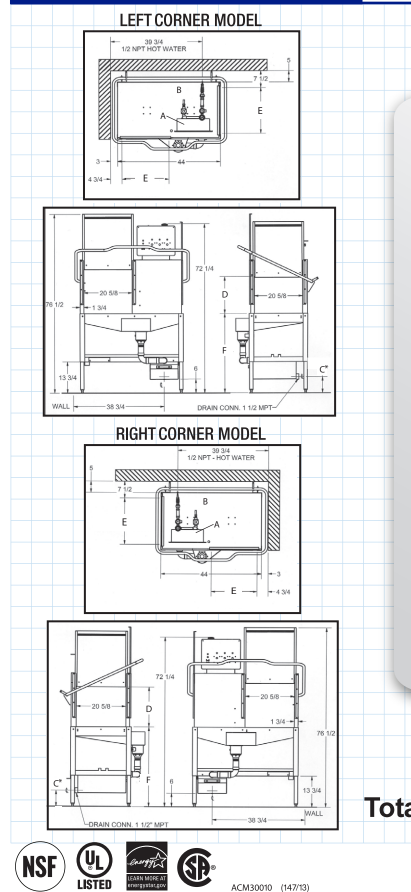
- Low temperature chemical sanitizing saves energy
- No Booster Heater Required

Total Service. Total Satisfaction.









Specifications

Standard 90 second cycle, 74 Rack/hr

- A Electrical -115 VAC, 60Hz, PH
 - 20A Dedicated Circuit Recommended
 Connects to Grounded Wall Outlet or 1/2" conduit depending on local building codes
- B Water Consumption .97 gal/rack (71.8 GPH)
 - Water Supply Flow Rate 7.5 GPM Minimum
 - Water Supply Temp 140°F Recommended (120°F Minimum Water Temperature)
 - Water Supply Connection ¹/₂" NPT female
 - Backflow protection provided by ASSE 1001 Vacuum Breaker
- C Drain Connection 2" MPT
 - 181/2" above floor
- C* Optional Scrap Accumulator
 - Connection 2" MPT
 - Centerline 7" above floor
- D Wash Cavity Clearance 17" Max Height
- E Rack Clearance 20 ¹/₈" between tracks - Rack Size 20" x 20"
- F Table Height at Machine Entrance 34"

Available Options:

- Auto-Start
- Vapor Removal System (VRX)
- 72 second cycle, 94 Racks/hr (91.2 GPH)
- -108 second cycle, 62 Racks/hr (60.1 GPH)

Note: This unit does not produce heat or steam

Total Service. Total Satisfaction.

into-Chlor SYSTEM

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CORNER TABLE

Installation Specifications ***** NOTE:

Dotted lines show how tables can be made to any desired width, however 5" min. "straight-away" must be observed on left table. Drain trough and/or prewash sink (dotted line) and some type of guide to center racks should be provided in "soiled dish" table. Drawing shows right-to-left operation. For left-to-right feed, construct tables in reverse.

