

Single Rack Inline/Corner · High Temp or Chemical Sanitizing

Auto-Chlor brings the HEAT!

- Fast 45 second cycle cleans, rinses and sanitizes up to 72 racks per hour
- NSF rated to use as little as 0.69 gallons/rack
- TempWatch temperature monitoring system regulates rinse water to guarantee correct rinse temperatures cycle after cycle
- Capable of being a high temp or chemical sanitizing machine
- Integrated booster heater maintained by Auto-Chlor service technicians
- Three door design allows for use as an inline or corner dishwasher
- Powerful 3 hp pump delivers high pressure spray and mechanical cleaning action for single pass cleaning performance
- Integrated chemical controls and pumps
- Regularly scheduled 28-day service ensures sparkling results, minimizes mechanical problems and reduces operating costs
- Benefiting from more than 80 years of improvements and dishwashing experience and knowledge





Energy Efficient

- Water saving fresh water rinsing saves energy
- · Low temperature chemical sanitizing saves even more

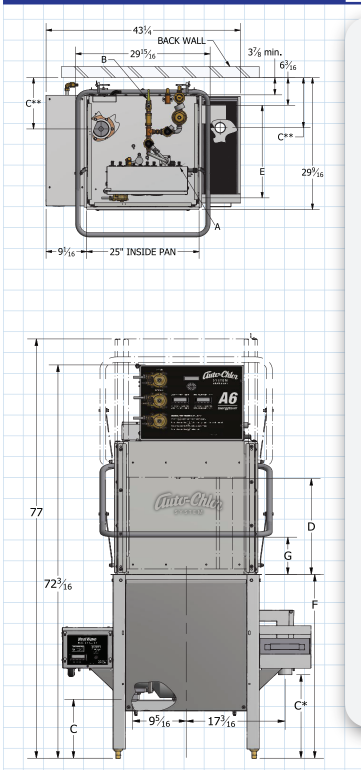
Total Service. Total Satisfaction.





A6 EnergySaver

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Specifications

Standard 45 second cycle, 72 racks/hr.

 Dual Mode Sanitizing
 Chemical
 High Temp

 Min. Wash Time
 35 Sec.
 35 Sec.

 Min. Wash Tank Temp.
 120°F
 150°F

 Min. Rinse Temp.
 120°F
 180°F

 Min. Rinse Time
 10 Sec.
 10 Sec.

Sanitizing Chemical Chlorine N/A
Min. Sanitizer Conc. 50 PPM N/A
Rinse Pressure Controlled by Pressure Regulator.
Set Pressure: 20+/-5 PSI

A. Electrical

208V/1Φ/60Hz Ratings 240V/1Φ/60Hz Max Overcurrent Protection 100 100 **Total Load** 75 83 16 kW **Booster Heater** 12 kW Wash Tank Heater 9 kW 12 kW Wash Pump 3 HP 208V / 14A 230V / 12.8A Circuit Connections Required (2 Hot, 1 Neutral, 1 Ground) Conduit and Wire sizing dependent on local codes and distance from panel Min. Wire Size.

B. Water Consumption .69 gal/rack (49.7 GPH)
Water Supply Flow Rate 4.1 GPM

Water Supply Connection 1/2" NPT female

Backflow Protection ASSE 1001 Vacuum Breaker

- C. Wash Tank Drain Connection: 2" NPT, 10 3/4" from floor
- C.* Scrap Accumulator Drain: 2" NPT, 15 1/4" above floor
- C.** Wash Tank and Scrap Accumulator Drain: 11 1/2" from wall
- D. Wash Cavity Clearance: 18"
- E. Rack Clearance: 20 1/16" between tracks Rack Size: 20" x 20"
- F. Table Height at Machine Entrance: 34"
- G. Table Backsplash Clearance for Corner Installation: 7"

Available Options:

Vapor Removal System - VRX













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Corner Configuration

367/₈ BACK WALL 37/₈ MIN 23/₈ 381/₉ 37/₅/₁₆

Table Layout

Left-to-right feed shown. Reverse construction for right-to-left.

