





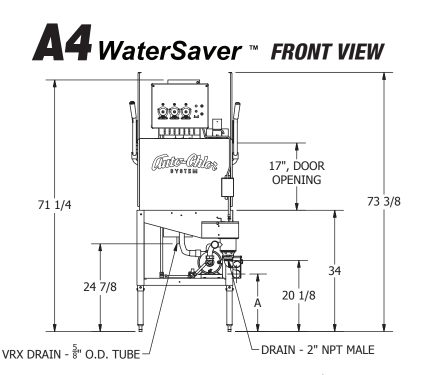
- The VRX system eliminates the need for the installation of a Type II Hood over Auto-Chlor commercial dishwashers.
- Model A4 WaterSaver<sup>™</sup> dishmachine shown. The VRX system is also available on Auto-Chlor models A5, D2, D2C, and Model AC Space Maker.
- Reduces installation and construction costs by eliminating the need for a Type II hood.
- Reduces heating and cooling costs by eliminating vent hood make-up air and reducing the moisture and heat in your kitchen.
- Factory installed system features integrated controls and simple single source power supply for easy installation.
- Latest technology benefitting from more than 75 years of innovation.

Total Service. Total Satisfaction.

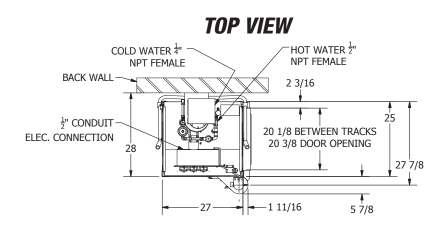








A: OPTIONAL SCRAP ACCUMULATOR DRAIN HEIGHT  $15-\frac{1}{2}$ "



## Specifications

Cycle Time 120 second, Rated capacity - 29 cycles/hour 90 second Wash and Rinse 30 second Vapor Recovery

Electrical Supply 115V, 1 PH 20A dedicated circuit recommended connects to grounded wall outlet or 1/2" conduit depending on building local code.

Hot Water Supply Flow Rate 7.5 GPM min. Consumption Per Rack (Dishmachine) Single Rack Dishwasher 1.04 Gal, 30.2 gph Double Rack Dishwasher 0.97 Gal, 56.3 gph Water Supply Recommended Temp 140°F

120°F Minimum Water Temperature Water Supply Connection 1/2" FPT Backflow prevention provided by ASSE 1001 Vacuum Breaker

Cold Water Supply Flow Rate 1 GPM min. Consumption Per Rack (VRX) Single Rack Dishwasher 0.4 Gal Double Rack Dishwasher 0.2 Gal Cold water connection 1/4 FPT

Wash Tank Drain Connection 2" MPT 20" Above Floor Optional Scrap Accumulator 2" MPT Centerline 15 1/2" above floor

VRX drain connection 5/8" 0.D. tube

Wash Cavity Clearance 17" Max. Height

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

Table Height at Machine Entrance 34"

The 2009 International Mechanical Code requires TYPE II hoods over commercial dishwashers except where the heat and moisture loads from such appliances are incorporated into the HVAC system design or into the design of a separate removal system.

| Heat Load to room (BTU's/hr) |         |      |
|------------------------------|---------|------|
| ТҮРЕ                         | WASHING | IDLE |
| Latent                       | 4400    | 1100 |
| Sensible                     | 1600    | 0    |

## **Total Service. Total Satisfaction.**



Guto-Chlor SYSTEM autochlor com