



The Industry Leader in Efficiency

Adamation Door-type dishmachines will wash more dishes, in less time, with lower operating costs and utility usage than any other machine on the market.

ANT-1HT Performance Nata

- 60 Racks per hour rated capacity
- 1.2 gal/rack (72 gal/hr.) max. water usage
- 150° F wash temperature, 180° F rinse
- Reduced energy usage from less hot water consumed

ADT-1HT

Door-type High Temperature Dishmachine Rated capacity of 60 20" x 20" racks per hour.

□ ADT-1HT

- Electric heat high-temp dishmachine

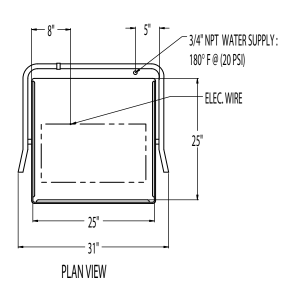
STANDARD FEATURES

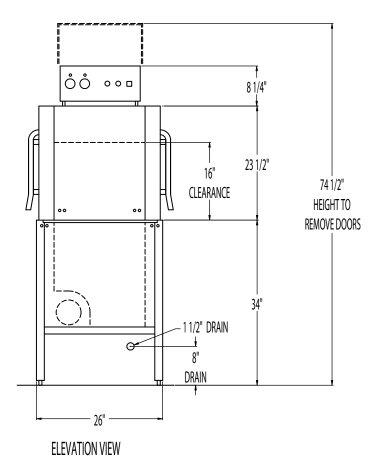
- Simple, Fully Automatic Operation
 One switch fills and heats the wash tank, and activates the booster heater. One button activates the wash cycle.
- Super Soil Stripping Wash Advanced wash pattern provides substantial, complete cleaning power while still protecting delicate wares.
- Easy Access 1 Hp Pump
 Drip-proof pump motor recirculates wash water, reducing detergent usage and increasing heat efficiency.
- Water Saving Design 8 gallon wash tank is resupplied by final rinse water, reducing fresh water usage to only 1.2 gal./rack.
- Built-in 5kw 1Ph (4kw 3Ph) Electric Tank Heater
- Stainless Steel Front and Side Panels
- Field Convertible to Corner Model
- Single-point Utility Connections
- Interchangeable Upper and Lower Wash Arms
- Door Activated Drain
- Door Safety and Low Water Protection
- Balanced Three-door Lift System
- Top-mounted, Splash-proof Control Console
- Detergent/Chemical Connection Provisions
- Water Pressure Regulating Valve
- Extended Wash Switch for Heavily Soiled Wares

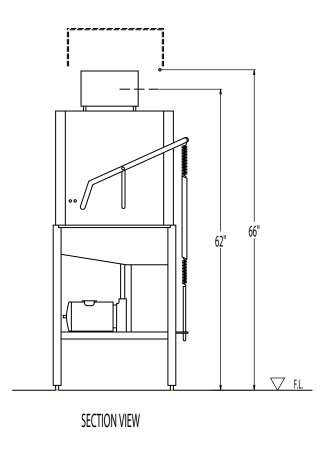












Specifications

'					
Rated Capacity	Tank Capacity	Motors (HP / Qty.)	Rinse Water Usage (@20psi)	Crate Size (L x W x H)	Ship Weight
60 racks/hr	8 gal.	Wash - 1 hp x 1	54.7 gal./hr.	37 x 35 x 83	approx. 325 lbs.

Electrical Requirements

	•		
Current (V/Ph/Cyc)	Amps		
208/1/60	25		
230/1/60	22.7		
208/3/60	14.5		
230/3/60	13.1		