

The Industry Leader in Efficiency

Adamation Rack Conveyors will wash more dishes, in less time, with lower operating costs and utility usage than any other machine on the market, as evidenced by NSF data.

ARC-90 Performance Data

- 269 Racks per hour at 7.5 ft./min. conveyor speed
- 0.71 gal/rack (3.18 gal/min.) water usage
- Reduced energy usage from less hot water consumed

ARC-90

90" Single Tank Rack Conveyor with Pre-wash Rated capacity of 269 20" x 20" racks per hours at 7.5 ft. per minute conveyor speed (approx. 6725 pcs. per hour).

JARC-90ER -		Electric heat,	right-to-left	operation
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- ARC-90EL Electric heat, left-to-right operation
- ARC-905R Steam heat, right-to-left operation
- ☐ ARC-905L Steam heat, left-to-right operation

STANDARD FEATURES

- 36" Pre-wash
 With 1 1/2 Hp pump recirculating 65 gal/min.
- Seamless one-piece construction Uni-body fabricated from 16 ga. type 304 stainless steel.
- 25" Wash Tunnel
 Easily handles full-size sheet pans and stock pots up to 80 qt.
- Front Mounted Controls

 Single on/off switch with auto-fill. Internal contact switches start pumps and drive when rack is inserted.
- Easy Access 2 Hp Pumps
 Wash pumps mounted to machine front and accessed via lift-off
 panel. Stainless steel impeller assembly and motor shaft for long
 lasting durability and low maintenance.
- Energy Saving Final Rinse Switch
 Final rinse water flows only when rack is passing.
- Easy Clean Interchangeable Scrap Screens
- Single-point Electrical Connection
- Detergent Connection Provision
- Door Safety and Low Water Protection

OPTIONAL EQUIPMENT

*See spec sheets on individual options for complete details

Vent Hood and Collar*

Reduces steam venting into dishroom to reduce cooling needs.

∘ Side Loader*

Allows machine to be positioned in a corner to conserve space.

∘ Power Unloader*

Increases productivity and reduces space requirements.

○ Booster Heaters*

Available in electric, steam or gas models.

○Blower / Dryer*

Heated, forced-air rapid drying system.

Table Limit Switch

Automatically stops machine when outfeed table is full.

O Pressure Reducina Valve

Adjusts incoming water line pressure to required spec.

• Chemical Package (Low Temp)

Machine preset at factory to utilize chemical sanitizer.

OPrison Package

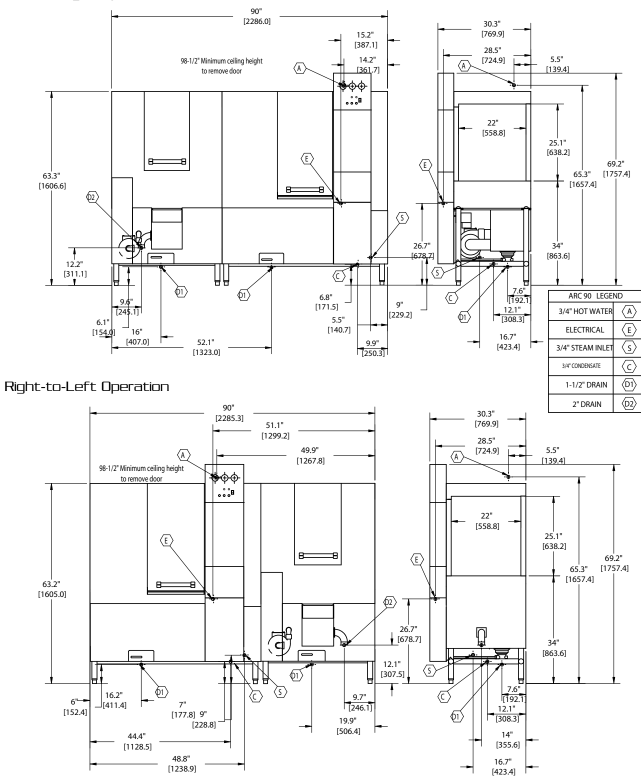
Build to spec - consult factory for complete details.







Left-to-Right Operation



Specifications

Rated Capacity	Tank Capacity	Motors (HP / Qty.)	Pump Capacity	Rinse Water Usage (@20psi)	Exhaust (CFM)	Crate Size (L x W x H)	
269 racks/hr	Prewash - 7.5 gal.	Prewash - 1.5hp x 1	Prewash - 65 gpm	191 gal./hr.	Load end - 400	98 x 38 x 75	
7.5 ft./min.	Wash - 25 gal.	Wash - 2hp x 1	Wash - 300 gpm	0.71 gal./rack	Unload end - 700	Ship Weight	
6725 pcs./hr.	Rinse - N/A	Rinse - N/A	Rinse - N/A	-	-	approx. 850 lbs.	

Electrical Requirements

Current (V/Ph/Cyc)	Electric Heat	Steam Heat
208/3/60	53.2 amps	14.3 amps
440/3/60	25.9 amps	6.5 amps