

Project Name:	
Location:	
Item #:	Qty:
Model:	

RACK CONVEYOR TYPE DISHWASHER



RACK SIZES:

Dish/Glass Rack 20 in x 20 in 500mm x 500mm **Cutlery Basket** 19.25 in x 7 in 500mm x 500mm Trays Basket 20 in x 20 in 500mm x 500mm

WATER CONSUMPTION

Per Hour 111 (gal) 420 (L)

OPERATING CYCLE AND CAPACITY:

156 / 212 Racks per hour (Min/Max)

TANK CAPACITY

Pre-Wash 40.1 (L) 10.6 (gal) 1st Chemical Wash 79.5 (L) 21 (gal)

CYCLE TEMPERATURES

Pre-Wash 115°F 46°C 165°F 72°C 1st Chemical Wash 82°C 180°F Rinse

WATER REQUIREMENTS

140°F 60°C Inlet Temperature 43°C Inlet Temperature 110°F

(requires 23kW booster) Inlet Water Pressure 30-87psi 2.11-6.12kg/cm²

Flow Pressure 15-25psi 1.0-1.8kg/cm²

All specifications are dependent on water pressure and temperature







BLAKESLEE WARRANTY (USA / CANADA)

Blakeslee dishwashers are warrantied for one year from date of installation against defective materials and workmanship.

Contact Blakeslee USA for details at service@blakesleeinc.com or 630.532.5021

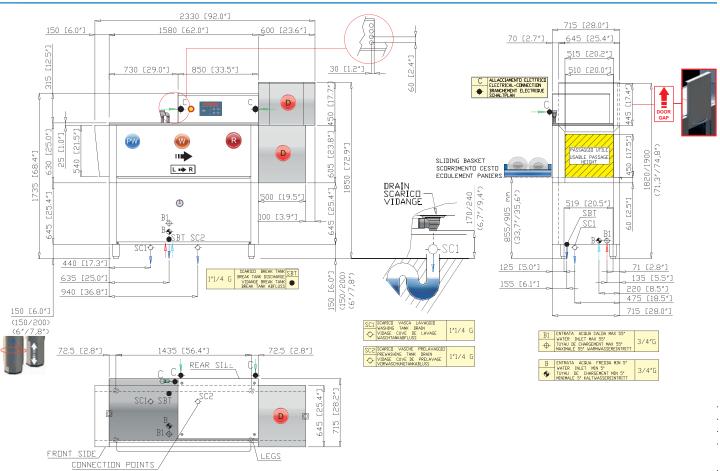
Blakeslee rack machines are state of the art machines designed to deliver superior cleaning performance and productivity, using the least amount of energy, water and chemicals. This machine is also available with optional blower dryer or an integrated heat recovery system. The top line model with the integrated heat recovery system offers energy savings of 20% over non equipped models depending on operational and site factors.

FEATURES AND CONSTRUCTION -

- Prewash, wash and rinse in compact size
- Self-cleaning vertical wash pump, protected from electrical overloads
- Two speed traction system with built-in clutch preventing derailment
- Removable Stainless steel washing and rinsing arms for easier cleaning. Stainless steel surface filters on every tank, easily removable without detaching washing arms, keep the water clean and free from debris
- Radial wash tank sloped to help emptying
- Economizers to allow operation only when the rack is detected on that specific area, avoiding any waste of water and energy
- Pressure reducer stabilizes water pressure for an optimal final rinse
- AISI 304 stainless steel boilers, fully insulated to reduce thermal losses
- Available with blower dryer and blower dryer + heat recovery options
- Built in 15kW final rinse booster heater
- Optional 23kW final rinse booster available for a 70°F rise
- Electronic soft touch panel with IPX5 security level
- Auto timer switches off machine after prolonged period of inactivity
- Internal cavity and exterior panels 304 stainless steel
- Insulated double skin doors equipped with anti-drop safety system
- 316 stainless steel tank
- Break Tank safety system to fill tank and prevent backflow contamination
- Vacuum Breaker to fill the booster and prevent the backflow of water, and avoid any contamination of the water supply in case of external depression



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RATED POWER

(incoming water temperature at 1	L40°F)	
Pre-Wash	Pump Rated Power	1 kW
1st Chemical Wash	Pump Rated Power	2 kW
	Tank Heating Element	14 kW
Final Rinse	Total Booster Power	15 kW

(inco	ming water temperature at 1	110°F – requires	optional	booster)
Final	Rinse	Total Booster P	ower	23 kW

GENERAL SPECIFICATIONS	RC-62-3	RC-62-3 DR24	RC-62-3 HR	RC-62-3 HR + DR24				
140°F (HIGH TEMP - 40° RISE CONFIGURATION)								
Total Installed Power (kW)	31.95	41.32	Hot Water Input is Not an Option; Cold Water Input Only	Hot Water Input is Not an Option; Cold Water Input Only				
Amperage at 208v 3 Phase (AMP)	91.00	117.10						
Amperage at 220-240v 3 Phase (AMP)	86.40	11.40						
Amperage at 480v 3 Phase (AMP)	41.00	52.70						
110°F (70° RISE CONFIGURATION)								
Total Installed Power (kW)	39.95	49.32	47.00	56.37				
Amperage at 208v 3 Phase (AMP)	113.20	139.30	132.70	158.80				
Amperage at 220-240v 3 Phase (AMP)	107.40	132.40	120.70	145.70				
Amperage at 480v 3 Phase (AMP)	50.60	62.30	59.30	71.00				