EC SLAB[®]

EFFICIENT. RELIABLE. EFFECTIVE. XL-HT Dishmachine

- High-temperature machine design with onboard booster heater delivers superior results
- Designed to utilize the Solid Power XL family of products
- ▲ Energy Star[™] rating helps reduce operating costs

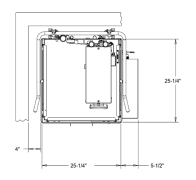
Combining Solid Power XL with the Dishmachine Lease Program delivers the best results at the lowest total cost.

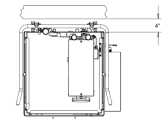


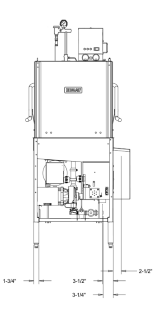


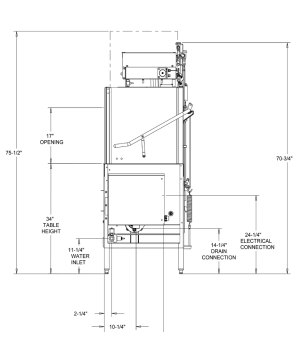
Superior Results, 24/7 Service and a Great Financial Option.

SPECIFICATIONS









PRODUCTS FOR USE IN THE XL-HT MACHINE



Solid Power XL Dishmachine Detergent 6100185 4-9 lb





Solid Brilliance Rinse Additive 25395 2-2.5 lb



Keystone Solid Power XL Dishmachine Detergent 6100184 2-9 lb



Keystone Solid Brilliance Rinse Additive 6100678 1-2.5 lb

370 Wabasha Street N St. Paul, MN 55102 www.ecolab.com 1800 35 CLEAN

©2013 Ecolab USA Inc. All rights reserved. 45379/0400/0813

SPECIFICATIONS

OPERATING CAPACITY		
Racks per Hour 57		
OPERATING CYCLE NORMAL		
Wash Time Dwell Time		46 2
Rinse Time Load Time		10 5
Total Cycle Time		63
OPERATING TEMPERATURES		
Wash (minimum) Sanitizing Rinse (minimum)		150°F 180°F
WATER CONSUMPTION		
Gallons per Rack		0.83
ELECTRICAL RATINGS		
Wash Pump Motor, Horsepower		3/4 hp
WASH CHAMBER		
Height		17"
WEIGHT		
Machine Weight		340 lb
UTILITY REQUIREMENTS, ELECTRICAL		
	Power	Connection
	Single	Multiple*
Voltage/Frequency/Phase: 240V/60Hz/1 Ph		
Total Amperage Minimum Electrical Circuit	88.4 A 90 A	58.3/30.1 A 70/35 A
Voltage/Frequency/Phase: 240V/60Hz/3 Ph		
Total Amperage Minimum Electrical Circuit	54.1 A 60 A	33.7/20.4 A 40/25 A
Voltage/Frequency/Phase: 208V/60Hz/3 Ph		
Total Amperage Minimum Electrical Circuit	62 A 70 A	39/23 A 45/25 A
Voltage/Frequency/Phase: 208V/60Hz/1 Ph		
Total Amperage Minimum Electrical Circuit	101.4 A 110 A	67.3/34.1 A 80/35 A
WATER		
Waterline Size (minimum) Flow Pressure		1/2" 15-25
(required) Incoming Temperature (minimum)		psi 110°F
DRAIN		
Drainline Size (minimum)		1-1/2"
VENT HOOD		
Flow-Cubic Feet per Minute		400
* Booster/Machine		



