EFFICIENT. RELIABLE. EFFECTIVE.

XL-HT VV and XL-HTHH VV Dishmachines

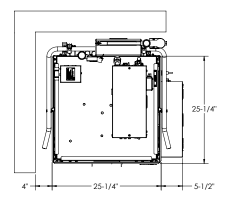
- ▲ High-temperature machine design with onboard booster heater delivers superior results.
- ▲ Ecolab chemistry is uniquely positioned for superior results every time.
- Vapor vent to eliminate steam and heat, requires no additional space.
- Significant energy savings each month with less demand on heating and air conditioning system.

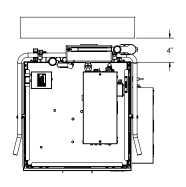
Renting a dishmachine from Ecolab allows you to focus on your business with the security of knowing your warewashing operation is properly managed.

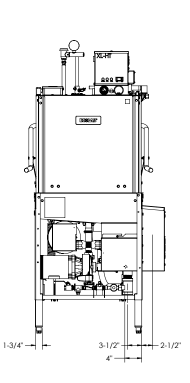


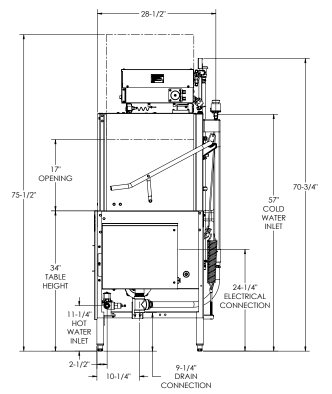


ECOLAB DISHMACHINE RENTAL PROGRAM The highest level of clean backed by service you can trust.









Pair with Ecolab Chemistry

All 240V are dual rated for 240V and 208V operation (see IO Manual for more information)

XL-HT VV SPECIFICATIONS

ALTH VV SI LCII ICATIONS			
OPERATING CAPACITY			
Racks per Hour		38	
OPERATING CYCLE NORMAL			
Wash Time Dwell Time Rinse Time Vent Time Load Time Total Cycle Time		46 2 10 30 5 93	
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 CHAMBERS			
Height		17"	
WEIGHT			
Machine Weight		340 lb	
UTILITY REQUIREMENTS			
	Single	Connection Multiple*	
Voltage/Frequency/Phase:	Siligle	Multiple	
208V/60Hz/1 Ph Total Amperage Minimum Electrical Circuit	84.0 A 90 A	51.0/33.0 A 60/40 A	
Voltage/Frequency/Phase: 208V/60Hz/3 Ph			
Total Amperage Minimum Electrical Circuit	51.7 A 60 A	29.4/22.3 A 35/30 A	
Voltage/Frequency/Phase: 240V/60Hz/1 Ph Total Amperage Minimum Electrical Circuit	94.7 A 110 A	58.3/36.4 A 70/45 A	
Voltage/Frequency/Phase: 240V/60Hz/3 Ph			
Total Amperage Minimum Electrical Circuit	57.7 A 70 A	33.7/24.0 A 40/35 A	
Voltage/Frequency/Phase:			
480V/60Hz/3 Ph	207 4	10 2 /11 4 4	
	29.7 A 40 A	18.3/11.4 A 25/15 A	
480V/60Hz/3 Ph Total Amperage			
480V/60Hz/3 Ph Total Amperage Minimum Electrical Circuit	40 A		
480V/60Hz/3 Ph Total Amperage Minimum Electrical Circuit WATER Hot Waterline Size (minimur Flow Pressure (required)	40 A m) imum)	25/15 A 1/2" 15-25 psi	
480V/60Hz/3 Ph Total Amperage Minimum Electrical Circuit WATER Hot Waterline Size (minimum Flow Pressure (required) Incoming Temperature (minimum Cold Waterline Size (minimum	40 A m) imum)	25/15 A 1/2" 15-25 psi 110° F 3/8"	

^{*}Booster/Machine

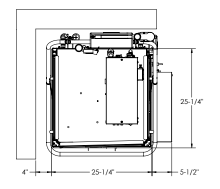


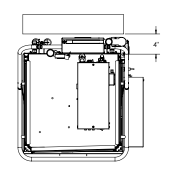


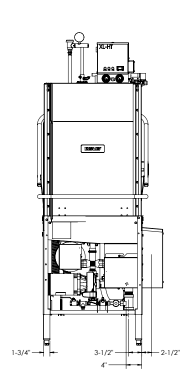


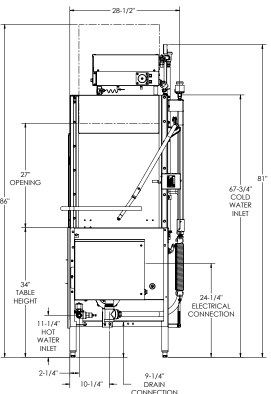


ECOLAB DISHMACHINE RENTAL PROGRAM The highest level of clean backed by service you can trust.









Pair with Ecolab Chemistry

All 240V are dual rated for 240V and 208V operation (see IO Manual for more information)

XL-HTHH VV SPECIFICATIONS

XL-HTHH VV SPECIFICATIONS			
OPERATING CAPACITY			
Racks per Hour		38	
OPERATING CYCLE NOR	MAL		
Wash Time		46 2	
Rinse Time	Dwell Time Rinse Time		
Vent Time		30 5	
Load Time Total Cycle Time		93	
OPERATING TEMPERATU	JRES		
Wash (minimum) Sanitizing Rinse (minimum)		155° F 180° F	
WATER CONSUMPTION			
Gallons per Rack		0.83	
ELECTRICAL RATINGS			
Wash Pump Motor, Horsepower		3/4 hp	
WASH CHAMBERS			
Height		27"	
WEIGHT			
Machine Weight		350 lb	
UTILITY REQUIREMENTS	, ELECT	RICAL	
	Power	Connection	
	Single	Multiple*	
Voltage/Frequency/Phase:			
208V/60Hz/1 Ph Total Amperage	84.0 A	51.0/33.0 A	
Minimum Electrical Circuit	90 A	60/40 A	
Voltage/Frequency/Phase: 208V/60Hz/3 Ph			
Total Amperage Minimum Electrical Circuit	51.7 A 60 A	29.4/22.3 A 35/30 A	
Voltage/Frequency/Phase:			
240V/60Hz/1 Ph Total Amperage	94.7 A	58.3/36.4 A	
Minimum Electrical Circuit	110 A	70/45 A	
Voltage/Frequency/Phase: 240V/60Hz/3 Ph			
Total Amperage Minimum Electrical Circuit	57.7 A 70 A	33.7/24.0 A 40/35 A	
Voltage/Frequency/Phase: 480V/60Hz/3 Ph			
Total Amperage Minimum Electrical Circuit	29.7 A 40 A	18.3/11.4 A 25/15 A	
WATER			
Hot Waterline Size (minimum) Flow Pressure (required) Incoming Temperature (minimum)		1/2" 15-25 psi 110° F	
	Cold Waterline Size (minimum) Flow Pressure (required)		
Incoming Temperature (min Cold Waterline Size (minimu	ım)	3/8" 20 psi	
Incoming Temperature (min Cold Waterline Size (minimu	ım)		

^{*}Booster/Machine



