

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

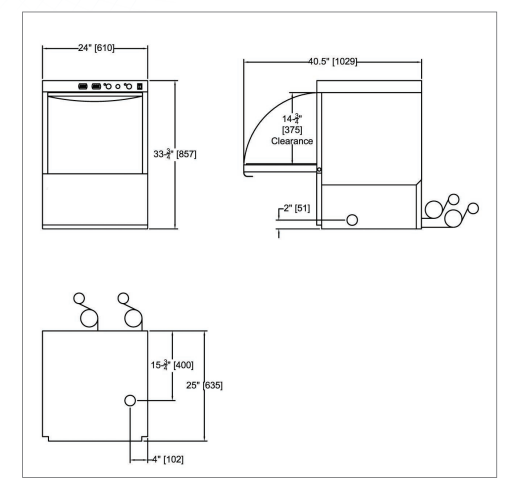
SUPERIORCLEANING, RELIABLEPERFORMANCE U-HT High Temperature Undercounter Dishmachine

- ▲ Low water usage helps reduce operating costs.
- Easy wash cycle extension for heavily soiled wares.
- Rinse sentry feature to help ensure proper rinse temperatures.
- Digital read outs and durable stainless steel buttons.





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





- ▲ Water hardness over 7 grains per gallon significantly impacts warewashing results. Ecolab's POU water softener helps you achieve superrior results at a lower operating cost.
- Single point of accountability for improved results
- ▲ Worry-free lease includes installation and maintenance
- Compact cabinet design unit fits under most dish tables
- ▲ Uses up to 49% less salt than conventional hot water softeners

SPECIFICATIONS

OPERATING CAPACITY			
Racks per Hour 30			
OPERATING CYCLE NORMAL			
Wash Time 70			
Dwell Time		6	
Rinse Time		14	
Load Time		30	
Total Cycle Time 120			120
OPERATING TEMPERATURES			
Wash (minimum)			150° F
Sanitizing F	180º F		
WATER CONSUMPTION			
Gallons per Rack 0.78			
ELECTRICAL RATINGS			
Wash Pump 1 hp			1 hp
WEIGHT			
Machine Weight 195 lbs			
UTILITY REQUIREMENT ELECTRICAL			
Voltage: Accepts 208 or 240 VAC			
Phase: Single-Field Convertible to Phase 3			
All installations require Neutral and Ground			
Total Amperage:		40°F rise booster	70°F rise booster
208/60/1	3 wires plus ground	32A	45A
240/60/1	3 wires plus ground	38A	50A
208/60/3	4 wires plus ground	22A	29A
240/60/3	4 wires plus ground	24A	33A
Minimum Electric Circuit:			
208/60/1	3 wires plus ground	40A	60A
240/60/1	3 wires plus ground	40A	60A
208/60/3	4 wires plus ground	30A	35A
240/60/3	4 wires plus ground	30A	40A
WATER			
Waterline Size (min)			1/2"
Flow Pressu	20-22 psi		
Minimum Incoming Temperature 140°F (40°F rise booster)			
Minimum Incoming Temperature 110°F (70°F rise booster)			
Recommended Incoming Temperature 150°F			
DRAIN			
Drainline Size (min) 1"			1"
Maximum Drain Height		3'	
Pumped Dra	ain (max flow rate)	15 U	S gpm

370 Wabasha Street N St. Paul, MN 55102 www.ecolab.com 1 800 35 CLEAN





