Energy Star® Certified High Temperature Undercounter Dishmachine

E-UHT

- ▲ ENERGY STAR® 2.0 certified 0.76 gals/rack provides one-pass wash results with water and energy efficiency
- ▲ High temperature design with low temperature alerts and lockouts ensure proper sanitization without the use of chemical products
- ▲ Fresh water recirculating design reduces carryover and pumped drain clears tough food soil for outstanding wash results

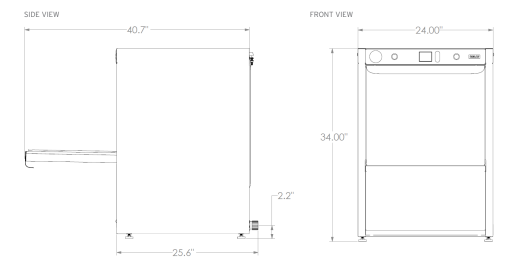
Renting a dishmachine from Ecolab allows you to focus on your business with the security of knowing your warewashing operation is properly managed





ENERGY STAR® CERTIFIED HIGH TEMPERATURE UNDERCOUNTER DISHMACHINE

- ENERGY STAR® 2.0 certified 0.76 gals/rack provides one-pass wash results with water and energy efficiency
- High temperature provides sanitization without chemical products
- Low temperature alerts and lockouts ensure proper sanitization temperatures
- Fresh water recirculating design reduces carryover and improves wash results
- Diaphragm pump dispensing provides more consistent results
- Soft start protects glassware from breakage
- Pumped drain clears tough food soil better
- Easy to operate with user-friendly top mounted controls and digital display
- Interior LED lighting illuminates wash compartment for easier operation
- Double-walled construction for quiet operation





SIMPLE ON-DEMAND TRAINING VIDEOS TO SUPPORT OPERATIONS.

Scan code to access training library.

E-UHT SPECIFICATIONS

SANITIZATION	
Sanitizing Mode	Hot Water
OPERATING CAPACITY	
Racks per Hour	27
Wash Time	80
Dwell Time	10
Rinse Time	10
Load Time	30
Total Cycle Time	130

Load Time	30
Total Cycle Time	130
OPERATING TEMPERATURES	
Wash Temperature (minimum)	155°F
Rinse Temperature (minimum)	180°F
WASH PUMP	
Wash Pump Motor	1 HP
Wash Pump Flowrate	40 US GPM
WEIGHT	

Machine Weight		195
UTILITY REQ	UIREMENTS	ELECTRICAL
Volts/Hz/ Phase	Machine Amps	Minimum Electrical Circuit

Phase	Amps	Electrical Circuit
208/60/1	33A	40A
208/60/3	21.3A	30A
240/60/1	38A	40A
240/60/3	25.6A	30A
Electrical Conne	ction Type	1" Diameter

WATER	
Gallons per Rack	0.76
Water Connection Type	5/8" I.D. Hose with 3/4" Garden Hose Connection supplied
Flow Pressure (required)	15-25 PSI
Minimum Incoming Temperature	110°F
Recommended Incoming Temperature	155°F
Minimum Water Usage (Hot)	20.4 gph
Minimum Water Usage (Cold)	NA

DRAIN	
Drain Connection Type	6ft of 1" I.D. Hose
Maximum Drain Height	3′
Pumped Drain Flow Rate (max)	6 US GPM











