# Energy Star® Certified Low Temperature Undercounter Dishmachine

### E-ULT

- ENERGY STAR® 2.0 certified 0.84 gals/rack provides one-pass wash results with water and energy efficiency
- ▲ Fresh water recirculating design reduces carryover and pumped drain clears tough food soil for outstanding wash results
- Quiet double-walled construction with easy to operate controls and user-friendly display

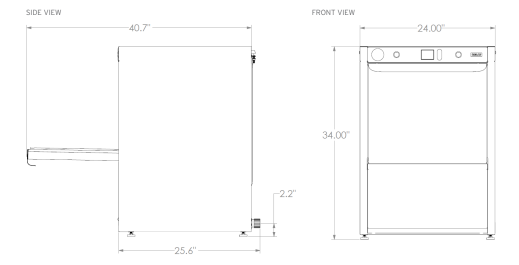
Renting a dishmachine from Ecolab allows you to focus on your business with the security of knowing your warewashing operation is properly managed





## ENERGY STAR® CERTIFIED LOW TEMPERATURE UNDERCOUNTER DISHMACHINE

- ENERGY STAR® 2.0 certified 0.84 gals/rack provides one-pass wash results with water and energy efficiency
- ✓ 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



# Racks per Ho Wash Time Dwell Time Rinse Time Load Time Total Cycle T OPERATIN Wash Tempe Rinse Tempe WASH PUN Wash Pump

### **E-ULT SPECIFICATIONS**

SANITIZATION	
Sanitizing Mode	Chemical
Sanitizer	50 PPM
OPERATING CAPACITY	

OPERATING CAPACITY		
Racks per Hour	25	
Wash Time	90	
Dwell Time	5	
Rinse Time	17	
Load Time	30	
Total Cycle Time	142	
ODED ATIMO TEMPERATURES		

OPERATING TEMPERATURES	
Wash Temperature (minimum)	120°F
Rinse Temperature (minimum)	120°F

WASH PUMP	
Wash Pump Motor	1 HP
Wash Pump Flowrate	40 US GPM
WFIGHT	

VEIGHT	
Machine Weight	179

Volts/Hz/Amps	120V / 60 Hz / 1 Ph
Machine Amps	10A
Wash Heater Amps	6.5A
Minimum Electrical Circuit	15A
Electrical Connection Type	1" Diameter

UTILITY REQUIREMENTS ELECTRICAL

WATER	
Gallons per Rack	0.84
Water Connection Type	5/8" I.D. Hose with 3/4" Garden Hose Connection
Flow Pressure (required)	15-25 PSI
Minimum Incoming Temperature	140°F
Recommended Incoming Temperature	140°F
Minimum Water Usage (Hot)	21 gph
Minimum Water Usage (Cold)	NA
DRAIN	

of 1" Hose
3′
S GPM



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