

Project		
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LXeC COLD Undercounter











SPECIFIER STATEMENT

Specified unit will be a NSF rated low temperature undercounter dishwasher operating on a hot water supply only with a 17" door opening. Features low chemical and delime notifications, .74 gallons per rack, LED temp and operator display, service diagnostics, rinse aid and detergent pumps. Constructed of stainless steel.

1-year parts and labor warranty.

STANDARD FEATURES

- + 34 racks per hour
- + .74 gallons of water per rack
- + Chemical sanitation unit
- + Low chemical alert indicators
- + Delime notification with cycle
- + Chemical pump "auto-prime"
- + Service diagnostics
- + Deep drawn stainless steel tank
- + Microcomputer, top mounted controls with digital cycle/ temperature display
- + Revolving upper and lower anti-clogging wash arms
- + Revolving upper and lower rinse arms
- + Removable stainless steel scrap screen
- + Corrosion resistant pump
- + Automatic pumped drain
- + 17" door opening
- + Automatic fill
- + Detergent, rinse aid and sanitizer pumps standard
- + Electric tank heat
- + Two dishracks one peg and one combination type

OPTIONS & ACCESSORIES (Available at extra cost)

- Power cord kits
- ☐ Stainless steel base with 6" legs
- ☐ 17" stainless steel stand with storage
- ☐ External caster kit
- □ DWT-LXe drain water tempering kit to comply with plumbing codes
- Splash reduction panels

LEGEND

Electrical Connections				
E1	Electrical connection: 1-3/8" dia. hole for 1" trade size conduit; 4-5/8" AFF.			
Plumbing Connections				
P1	Single fill and rinse connection: 3/4" female garden hose fitting on 6' long hose supplied with machine; 120°F water min. for LXeC, 140°F recommended.			
P2	Drain connection: 5/8" barb fitting with 6' long hose supplied with machine.			

WARNING: Plumbing and electrical connections should be made by qualified personnel who will observe all the applicable plumbing, sanitary, safety codes and National Electrical Code.

Required flowing pressure to the dishmachine is 15-65 PSIG. If pressures higher than 65 PSIG are present, a pressure regulating valve must be installed in the water line to the dishmachine (by others).

Pressure gauge not required on pumped rinse machines.

Heat Output, BTU/Hour		
Latent	Sensible	
1,900	800	

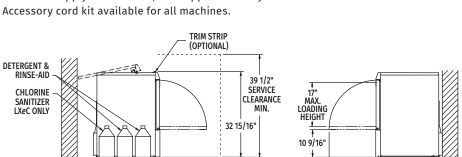
SPECIFICATIONS

Capacities
Cycle Time (seconds)
Racks per Hour
Tank Capacity – Gallons2.9
Motor Horsepower
Wash
Rinse
Water Consumption
U.S. Gallons per Rack (maximum use)
U.S. Gallons per Hour (maximum use)
Peak Drain Flow – U.S. Gallons
Temperatures °F
Incoming Water Temperature (minimum recommended) 120
Heating
Tank Heat, electric (kW)
Standard 20" x 20" (508 x 508) Rack Complement
Flat1
Peg1
Shipping Weight (approximate)
Crated Dimensions

(E1) STANDARD ELECTRICAL OPTIONS

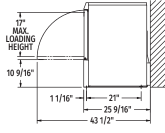
Tank Heat	Tank Heat, Booster, Pump & Controls				
Voltage	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Protective Device		
120/60/1	13.4	20	20		

NOTE: For supply connections, use copper wire only rated at 90°C minimum.

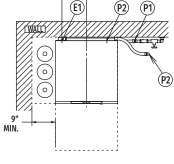


Left Side View

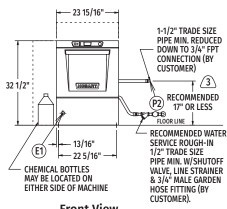
ADDITIONAL CLEARANCE REQUIRED TO



Right Side View



Top View



Front View

CAD and/or Revit Files Available

MODEL: LXeC 00-947871 REV C