

DRUM HEATING TUNNELS



Model: ET12

(12) Drum Heating Tunnel, Electric

LEWCO drum tunnels provide a means to heat individual drums that are not palletized, while also accommodating "first-in, first-out" product flow. These models also offer the potential for automated drum handling and integration into other processes. All models feature our signature all-welded steel, heavy-duty construction and simple, user-friendly controls. Please note that electric drum heating tunnels are not suitable for heating flammable or combustible materials.

Capacity

- (12) 55 gallon drums
- 675 lbs. per drum

Construction/Features

- All welded, 1/8" steel shell
- Insulation: 3" x 6# mineral wool
- Heavy-duty, rigid frame construction and a top mounted heater box save workspace and provide high convection airflow for faster heat-up times.
- Pneumatic guillotine doors on both ends.

Conveyor

- Gravity roller set on incline to efficiently convey drums through tunnel
- 2 ½" diameter x 11 ga. rollers with sealed bearings on 4 ½" roller centers.
- Proprietary escapement device allows discharge of (1) drum at a time.

Heating Medium

 Electric, low watt density, Incoloy® heaters provide years of trouble-free service

Heat Capacity

• 36 kW

Controls

- Standard: Electronic process and redundant high-limit controllers housed in a NEMA 12 enclosure with full voltage lockable disconnect
- Optional:
 - o Door switch
 - o Batch timer
 - o Single pen chart recorder

Quality Assurance

 Each unit comes complete with a (3) year warranty and is fully assembled, wired, and tested prior to shipment

Circulation Fan

 3,500 CFM, TEFC motor with motor starter

Utility Requirements

- Compressed Air: 60 PSI
- Electric: 480/3/60
- Optional voltages available

Spill Containment

- 81 gallon capacity
- Sump drain, 1" NPT

Finish

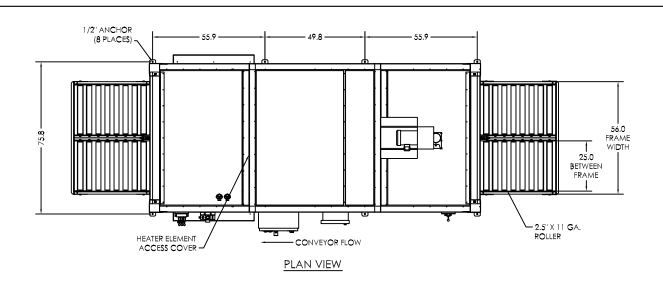
- Standard: Blue or gray alkyd oil base paint
- Optional: Premium finish for corrosive environments

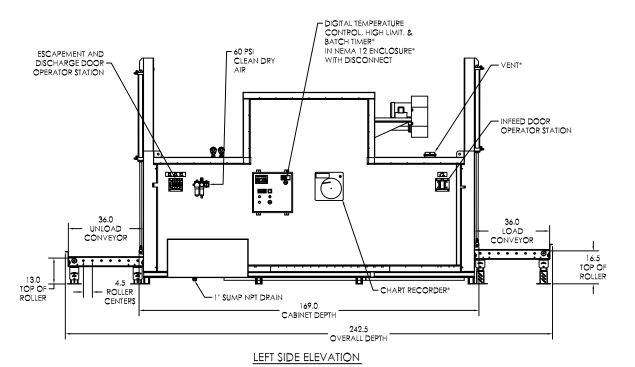
Additional Options

- 5" exhaust vent with damper
- A variety of powered and unpowered standard conveyors are available to move drums through processing.

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 ELECTRIC DRUM HEATING CABINETS ARE NOT SUITABLE FOR USE IN HAZARDOUS AREAS AND SHOULD NEVER BE USED TO HEAT FLAMMABLE OR COMBUSTIBLE MATERIALS

2.) CAPACITIES

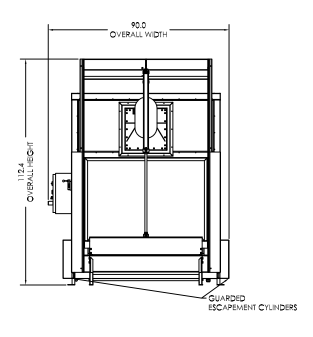
MAXIMUM TEMPERATURE: 300°F DRUM CAPACITY: (12) 55 GAL DRUMS © 675 LBS. PER DRUM HEAT CAPACITY: 36 kW CIRCULATING FAN: 3500 CFM, 2 HP SPILL CONTAINMENT SUMP: 81 GAL

3.) UTILITY REQUIREMENTS
ELECTRIC: 480/3/60*
COMPRESSED AIR: 60 PSI

4.) MATERIALS OF CONSTRUCTION
INTERIOR COVERS: 16 GA. ALUMINIZED
EXTERIOR COVERS: 18 GA. COLD ROLLED
CONVEYOR RAILS: 8 GA. COLD ROLLED
BASE: C3@4.1# STRUCTURAL CHANNEL
INSULATION: 3" x 6# DENSITY MINERAL WOOL

*DESIGNATES OPTIONAL FEATURE

CONSULT FACTORY FOR ADDITIONAL OPTIONS NOT SHOWN



ENTRANCE END ELEVATION

MODEL: ET12

DESCRIPTION: DRUM HEATING TUNNEL

DRAWING: ET12 SALES

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DATE 12/12/13

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