

# SHANLEY PUMP OIL COOLER



Shanley Pump  
& Equipment, Inc.

Model NETHY#06M2TFPTO

## THE SHANLEY PUMP OIL COOLER FOR THE ELEVATOR MARKET

Made in Italy

Exclusively distributed throughout  
the North American Market by  
Shanley Pump.

## SHANLEY PUMP OIL COOLER PACKAGE

- Cooler Unit
- Wall Mount Brackets
- Two 15 Foot 30 mm ID Hoses
- Adjustable Thermostat Controller  
(120/240 VAC-UL/CSA) from 85°F  
to 195°F (29°C to 90°C)



# SPECIFICATIONS

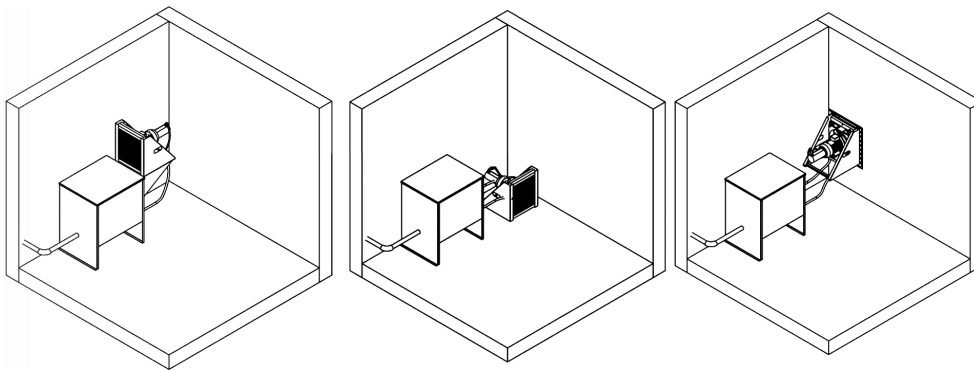
- Heat Removal: 24,000 BTU/Hr@40 F Temp Delta
- Single Phase 0.55HP, 60HZ 110 or 220V AC 3.6AMP BONANI Motor/UL-CE. Rated, 1750 RPM
- 9 GPM, 85 PSI Aluminum SEIM screw pump
- Noise: 67 DB at 3 Ft
- The heart of the unit consists of a SEIM triple screw pump, highly reliable and silent
- Electrical requirement 110/220V AC, 1 phase, 20 AMP Separate Circuit
- Heavy gauge frame construction
- Weight approximately 90 LBS

# RECOMMENDED APPLICATIONS

- Any hydraulic elevator with high usage
- Roped hydraulic application with moderate usage and travel exceeding 25 feet
- Heavily used single-stage twin jack holeless elevator
- Twin jack holeless application with two or three stage telescopic jacks

# HOW IT WORKS

The Oil Cooler can be mounted on the Power Unit tank, on the floor beside the Power Unit or on the machine room wall with proper ventilation. When the oil temperature in the reservoir reaches the pre-set limit, the pump starts to circulate the oil through the radiator. This process reduces the oil temperature significantly with higher efficiency proportional to delta of oil temperature to machine room temperature.



**SIDE OF THE TANK**

**ON THE FLOOR**

**ON THE WALL**



**Shanley Pump & Equipment, Inc.**  
2525 S. Clearbrook Drive  
Arlington Heights, IL 60005  
P: (847) 439-9200 F: (847) 439-9388  
sales@shanleypump.com  
www.shanleypump.com

