







SEIM OIL COOLER # NETHY



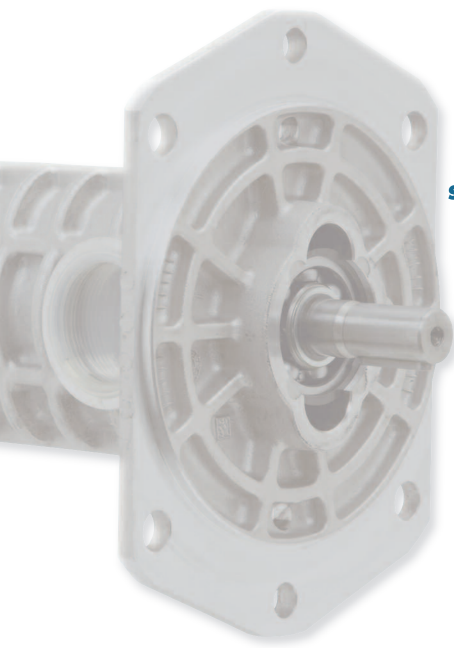
CUSTOM CONTROL MANUFACTURING and industrial sourcing of technical components

SEIM OIL COOLER MADE IN ITALY

It is exclusively distributed to North American Market by ZZIPCO

ZZIPCO USA Standard SEIM Oil Cooler package including :

- Cooler unit
- Wall mount Brackets
- Two sets of 15 Feet 1" hoses with 2 X 1"adapters (1 straight, I elbow)
- Adjustable thermostat controller (120/240 VAC-UL/CSA) from 85 F to 195 F



SPECIFICATIONS

- Heat Removal: 26,100 BTU/Hr@40 FTemp Delta.
- Single phase 0.55HP, 60HZ 110/220V AC or 208-230 VAC/3.6AMP BONANI Motor / UL-CE. Rated RPM1700.
- 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 90LBS

BENEFITS

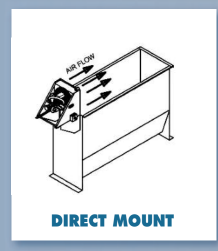
- Smoother stops and starts
- Overall performance improvement
- Extended component life
- Fewer shutdowns

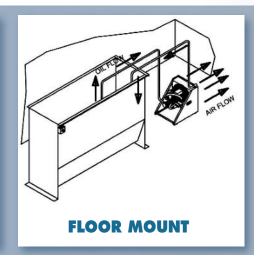
RECOMMENDED APPLICATIONS

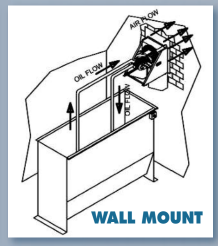
- Any hydraulic elevator with high usage
- Roped hydraulic application with moderate usage and travel exceeding 25 feet
- Heavily used single-stage twin jack holeless project
- Twin jack holeless application with two or three stage telescopic jacks

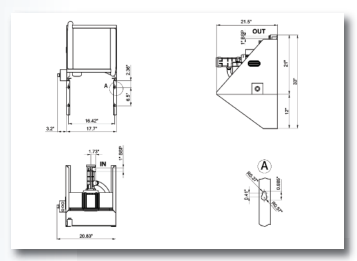
HOW IT WORKS

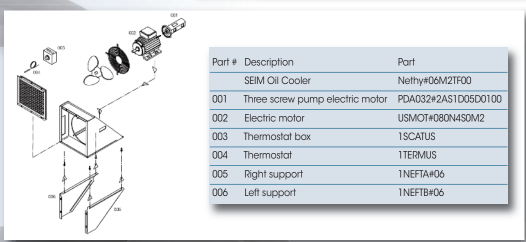
The Oil Cooler can be mounted directly to the power unit or located in a remote location . When the oil temperature in the reservoir reaches the pre-set limit, the pump start to reticulate the oil through the radiator. This process reduces the oil temperature by nearly 40°F, depending on site conditions.





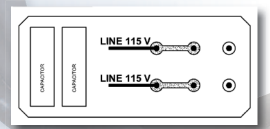






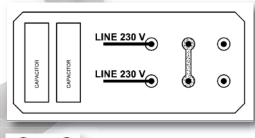
MOTOR WIRING INSTRUCTION FOR 110/220 VAC:

FOR 110V AC



Motors are factory preset for 220V AC

FOR 220V AC







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