

Siberian™ 2KW Mini Glycol Chiller



Refrigerant options

134A

404A

Configuration

Dimensions	Width: 476 mm Depth: 436 mm Height: 854 mm
Weight	Operational: Floor 68kg Wall 96kg Empty: Floor 28kg Wall 56kg
Tank Capacity	40 Litres
Thermostat	Electronic
Power Requirements	Single Phase 230V / 50 Hz (amps dependent on pump configuration)

- Rotationally moulded inner & outer polypropylene tank offering long life and corrosion resistance.
- The tank is insulated with environmentally responsible, water blown non-CFC polyurethane insulation.
- A second thermostat probe is attached to the evaporator suction line. This probe will shut down the refrigeration system should the suction line temperature drop below normal operating conditions.
- Air-tight design of the tank & lid, keeps condensation to a minimum to eliminate dilution of the glycol solution.
- Modular screw-in legs allow easy cleaning under the unit once installed.
- · Semi-submersible, single phase pumps.
- Operates using environmentally responsible R404a refrigerant as standard.
- Offers low installation, operating and maintenance costs due to single phase (230V 50Hz) power requirement to operate both the refrigeration and pump(s).
- CE Mark

Features

Warranty

For warranty specifics by product, contact your Lancer Sales Representative, Equipment design and/or specifications are subject to change without notice.

