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Siberian Elite Chiller

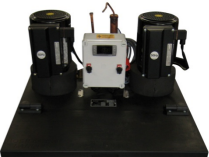
Product Features

- Rotationally moulded inner and outer polyethylene tank offering long life and corrosion resistance
- Tank insulated with environmentally responsible, water blown non-CFC polyurethane insulation
- Air tight design of tank and lid, keeping condensation to a minimum to eliminate dilution of glycol solution
- Tank moulded legs allow for easy cleaning under the unit once installed
- Easy installation and service
- Single phase power requirement (240V 50Hz) to operate both refrigeration and pump(s)
- IP56 Electrical connection
- Semi-submersible single phase pumps

Product Options

- Single or dual pump options available
- 40L/min or 80L/min pump as standard. Other options available. POA.
- Refrigeration capacities available in 3Kw, 5Kw, 8Kw 10Kw @ -10°C SST
- Manifolds complete with back check valves
- Glycol percentage check kit (refractometer)









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SIBERIAN ELITE CHILLER

Product Benefits

- The Hoshizaki Lancer Siberian Elite Chiller is a high performance glycol unit.
- The Siberian Elite can be located in ambient temperatures, allowing valuable coolroom space to be kept free for product storage
- The Siberian Elite, with its improved technology, reduces compressor cycle times by up to 15%, minimising compressor wear, ensuring a longer life and energy savings
- Easy access to the unit, via the hinged, removable, resin lid, results in easy access for maintenance and reduced service costs

Product Specifications

- Dimensions
 Width: 581 mm
 Depth: 581 mm
 Height: 1200 mm
- Space Required
 Width: 581 mm
 Depth: 581 mm
- Thermostat
 Electronic

- Weight
 Operational: 240kg
 Empty: 80kg
 Shipping: 83kg
- Bath Capacity
 160 Litres
- Power Requirements
 230V / 50Hz / 10Amp



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