

1VL40W-OD Outdoor-Rated, Water-Cooled Chiller

Specifications and Features

- Fluid Setpoint Range -50°C to +35°C
- Temperature Stability ± 0.5°C
- Net Cooling Capacity 12,900 Watts at -45°C
(44,000 BTU/hr at -49°F)
- Heating Capacity 3,000 Watts on 208 VAC
- Recirculating Flow/Pressure 25 Gpm at 20 Psi
- Stainless Steel Reservoir 100 Gallons, Sealable
- Recirculating Fluid Syltherm HF Silicone Oil
- Recirculating Supply/
Return Fittings 2" Stainless Steel 300# Flanges
- Condenser Cooling Fluid 40% Propylene Glycol / 60% Water
- Condenser Supply/
Return Fittings 1" Stainless Steel FPT
- Facilities Requirements Up to 5.5 Gpm at +3°C Inlet,
20 Psi ΔP
- Electrical Service 208/230 VAC, 60 Hz, 3 phase,
100 amp service
- Physical Parameters 65" H x 60" W x 72" D
2,350 pounds dry weight
- Warranty 12 Months, Parts and Labor
- Refrigeration Two (2) 20 Hp semi-hermetically sealed,
two-stage compressors, R-507 refrigerant
- Condenser A brazed plate heat exchanger is used and
a refrigerant pressure actuated water flow
control automatically adjusts water usage
- Site Conditions Ambient Temperature: -20°F to 105°F;
Relative Humidity: 100%; Wind Speed:
90 Mph, Exposure C; Elevation: 5,400 Feet
Atmospheric Pressure: 12.2 Psi
- Safety Interlocks Reservoir low level and empty switches,
refrigerant high and low pressure switches,
turbine fluid flowmeter in recirculating
return line



Similar Model Shown

- Pump 2 Hp canned motor centrifugal
pump with no rotating
mechanical seals
- Controller PID type controller that utilizes
fully proportional cooling with the
Mydax patented refrigeration
circuit.
- Construction Welded steel frame with
aluminum side panels. Frame
and panels are powder coated
for durability, mounted on I-beam
supports.
- Interfacing Custom Analog Interface and
RS-232 Serial Interface for
Remote Control and Monitoring
- Safety Standards Refrigeration Standard ARI
590-2, National Electrical Code
NFPA-70, Electrical Standard
for Industrial Machinery
NFPA-79

