1HE222WC Recirculating Heat Exchanger

Specifications

• Fluid Setpoint Range +10°C to +30°C (50°F to 86°F)

• Temperature Stability $\pm 0.5^{\circ}\text{C} (\pm 0.9^{\circ}\text{F})$

• Net Cooling Capacity 65,000 Watts (222,000 BTU/hr)

given a 4°C ΔT between setpoint and facilities inlet temperatures

Recirculating Fluid
 DI Water, 450 to 550 k-Ohms

Stainless Steel Reservoir 7 Gallons

Recirculating Flow/Pressure 10 Gpm at 60 Psi, with adjustable

internal bypass circuit

• Recirculating Supply/

Return Fittings

3/4" Stainless Steel FNPT

Facilities Water Flow
 Up to 16 Gpm, 30 Psi ΔP

Facilities Water Supply/

Return Fittings

1" Stainless Steel FNPT

• Electrical Service 208/230 VAC, 60 Hz, 3 Phase,

15 amp service

for durability. Frame is equipped with

• Physical Parameters 50" H x 24" W x 30" D,

300 pounds dry weight approx.



Features

• Pump 1 Hp SS positive displacement • Controller PID type controller with a 5.7" color

graphic touch-screen display that utilizes fully proportional cooling

Filters
 Full flow 10-micron particulate and
 DI cartridge in bypass circuit with
 Interfacing
 RS-232 for Remote Control

resistivity monitor and monitoring

resistivity monitor

Safety Reservoir empty, low level and over Interlocks full float switches, front panel EMO
 Displays Setpoint and actual temperatures, flowrates, resistivity, diagnostics

full float switches, front panel EMO flowrates, resistivity, diagnostics switch

Safety National Electrical Code NFPA-70,
 Construction Welded steel frame with aluminum panels.
 Standards Electrical Standard for Industrial

Frame and panels are powder coated

Standards Electrical Standard for Industrial

Machinery NFPA-79

locking casters. • Warranty 12 Months, Parts and Labor



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