1HE20WA Recirculating Heat Exchanger

Specifications

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

 Temperature Stability ± 0.5°C (± 0.9°F)

 Net Cooling Capacity 5,865 Watts (20,000 BTU/hr) (given a 5°C ΔT between setpoint output and facilities inlet temperatures)

 Recirculating Fluid DI Water, 450 to 550 k-Ohms

 Polypropylene Reservoir 6 Gallons

 Recirculating Flow/Pressure 4 Gpm at 60 Psi, with adjustable

internal bypass circuit

Recirculating Supply/

Return Fittings

1/2" Stainless Steel FNPT

 Facilities Requirements Up to 5 Gpm, 20 Psi ΔP

Facilities Water Supply/

Return Fittings

1/2" Stainless Steel FNPT

 Electrical Service 208/230 VAC, 60 Hz, single phase,

15 amp service

 Physical Parameters 50"H x 23"W x 24"D,

200 lbs dry weight

 Warranty 12 Months, Parts and Labor



Features

Filters

 Pump 1/2 Hp stainless steel positive

displacement rotary vane pump

Full flow 30-micron particulate and DI cartridge in bypass circuit with

resistivity monitor

 Safety Reservoir empty, low level, and over-full switches, front panel EMO Interlocks

switch

Displays

 Safety Standards

 Construction Welded steel frame with aluminum panels,

> frame and panels are powder coated for durability, frame is equipped with

locking casters

 Controller PID type controller that utilizes fully proportional cooling

 Interfacing RS-232 for Remote Control and

Monitoring

Setpoint and actual temperatures, flowrates and diagnostics

> National Electrical Code NFPA-70, Electrical Standard for Industrial

Machinery NFPA-79



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