

V ♦ SEP P-50 Machine Specifications 1/3/12

Current operating Manual: P-50 Version 2.0

Operating Conditions:

Equipment Rating: Nema 4, Indoor-Outdoor protected from sunlight and rain.

Operating Ambient Temperature Limits: 0-40C

Storage Temperature: 0-40C

Relative Humidity: 90% or less, non-condensing Elevation: 3300 ft. (1006 M), without derating.

Filter Pack:

Membrane Area: 50 sq. ft. (4.65 sq. m.)

Hold Up Volume: P Mode: Approx. 3.2 Gallons (12 liters) Filtrate Removal Capacity: Approx. 7 GPM (28 l/min) Maximum Operating pressure: 600 psi (41bar) Maximum Shear Rate: 150,000 Inverse Seconds

Wetted Materials: 316 Stainless Steel, Polypropylene, EPDM

Vibration System:

Drive Bearings: MORSE SEALMASTER RFB2102

Vibration Motor: BALDOR 5HP 3450RPM, 208-240 VAC 3 phase

Vibration Motor Control: Allen Bradley Power Flex 40

Feed System:

Pump: HYDRA-CELL (D10) LSGSHEM8 10.0 GPM @ 1725 RPM

Motor: BALDOR M3615T 266784Y696H1, 5HP 1725 RPM, 208-240 VAC 3 phase

Pump Bypass Valve: WANNER C2ADBESSEF

Feed Pump Motor Control: Allen Bradley 3ph Contactor 100-C23*10/100F/193ED1DB

Instruments:

Pressure Gauges: 1 on Process Outlet and 1 on Process Inlet WIKA 233.54 or ASHCROFT 1009 (600psi)

Flow Meter (Plastic Tube Indicator): COLE-PARMER Model 32445-58

Timers: ATC Long Range Model 365 Timer

Control Valve at Process Outlet: FloTite 320SSFFFL13-1/2" Actuator: Indelac R Series Nema 4 Model R4BF03-2

Electrical Power Requirements:

Voltage: 208 - 240 VAC 3 phase

Transformer Options: 380 - 480 VAC, or 580-615 VAC Normal Full Load Operating Current: 18 - 28 amps Power Cord: 8 Ft long with a NEMA L15-30P plug

Required Receptacle: NEMA L15-30, 30 amp circuit recommended

System Size and Weight:

Overall Dimensions: 48" w x 36" d x 98" h System Weight: 900lbs. (336 kg) approximate

