SeaPRO* Series 60 Hz

Seawater Desalination Machines 45,000 ppm NaCl 20-60 gpm (4.5-13.6 m³/hr)

Basic Features (BAS)

- GE Fanuc Quick Panel 6-inch, 6-inch color display, Primarily text operating screens, Touchscreen controls
- GE Fanuc Micro VersaMax, Communication: RS232/DH485, Analog output: 6 points
- 4-20 mA instruments displayed on instrument center
- Variable frequency drive (VFD) for high pressure pump
- Stand alone master control enclosure, skid mounted local control enclosure with terminal strips

Premium Features (PRE)

- GE Fanuc QuickPanel 12-inch, 12-inch color display, Text and pictorial operating screens, Touchscreen controls
- GE Fanuc VersaMax Communication: RS232 /DH485/Ethernet, Analog output: 4 points
- 4-20 mA instruments on PanelView
- Primary and final pressure transmitters
- Variable frequency drive (VFD) for high pressure pump
- Automated valves and control for full permeate flush upon shut down
- Stand alone master control enclosure, skid mounted local control enclosure w/remote I/O

Instrumentation

Flow Meters	Permeate, concentrate
Conductivity	Permeate
pH	Feed
PressurePr	e-filter, post-filter, primary, final,
permeat	e, concentrate, pump discharge
(PRE Feat	ture = Primary, Final transmitter)

a product of

ecomagination**



Instrumentation (continued)

Pressure Switch	Feed,	permeate,	concentrate	9
Instrument center		Thorn	ton 770 MAX	<

Options Available

- Allen Bradley control system
- Multi-Media filters
- Clean-in-Place (CIP) units
- Chemical feed systems

Documentation Included

- Operation and maintenance manual
- Control narrative
- Drawings: piping and instrumentation, electrical and general dimensional

Operating Parameters

Recovery	35%
Design temp	77°F (25°C)
Design Feed TDS	45,000 ppm NaCl
Operating range	35 to 85°F (1.6 to 29.4°C)
	30 psi (2 Bar)

Materials of Construction

. Sch. 10, Duplex 2205
Stainless Steel
Sch. 80, PVC
Painted carbon steel
FRP, NEMA 4X

Find a contact near you by visiting www.gewater.com and clicking on "Contact Us".

* Trademark of General Electric Company; may be registered in one or more countries.

© 2013, General Electric Company. All rights reserved.

Materials of Construction (continued)

Membrane Elements and Housings

Style	Spiral-wound elements
Membrane type	
Element Area	
Average membrane flux	8-10 GFD
Housing material	
Housing closure type Rin	•

Cartridge Filtration

Housing material....... GRP (glass reinforced plastic) Cartridge filter...... 5-micron nominal, ROsave.Zs



SeaPRO Models

Seapro Models					
MODEL	SeaPRO-8	SeaPRO-16	SeaPRO-28		
Permeate rate:	28.8k gpd	57.6k gpd	86.4k gpd		
	20 gpm (4.5 m ³ /hr)	40 gpm (9.0 m ³ /hr)	60 gpm (13.6 m ³ /hr)		
Concentrate Rate:	37 gpm (8.4 m ³ /hr)	74 gpm (16.8 m ³ /hr)	111 gpm (25.2 m ³ /hr)		
Feed Rate:	57 gpm (12.9 m ³ /hr)	114 gpm (25.8 m³/hr)	171 gpm (38.8 m ³ /hr)		
	Pumps and Moto	ors	<u> </u>		
Model:	MSS 1537	MSS 2030	MSS 3030		
Manufacturer:	GE Osmonics/FEDCO™	GE Osmonics/FEDCO™	GE Osmonics/FEDCO [№]		
Quantity:	1	1	1		
Motor HP and type:	40Hp (29.9 kW) TEFC	75 Hp (55.9 kW) TEFC	100 Hp (74.6 kW) TEFC		
Design Flow Rate:	60 gpm (13.6 m ³ /hr)	115 gpm (26.1 m ³ /hr)	170 gpm (38.6 m ³ /hr)		
Design boost pressure:	690 psig (47.6 Bar)	660 psig (45.5 Bar)	620 psig (42.7 Bar)		
2 doi.g. (Energy Recovery Bo		ozo poig (izir bai)		
Model:	HPB 20	HPB 30	HPB 40		
Manufacturer:	GE Osmonics/FEDCO [№]	GE Osmonics/FEDCO [№]	GE Osmonics/FEDCO [№]		
Quantity:	1	1	1		
Design boost pressure:	315 psig (21.7 Bar)	340 psig (23.4 Bar)	380 psig (26.2 Bar)		
	Membrane Elements and		2 2 4 3 7 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
Membranes quantity:	8	16	24		
Memb. housing style:	4 element long, 4 port	4 element long, 4 port	4 element long, 4 port		
Banking Arrangement:	2, parallel	4, parallel	6, parallel		
	Cartridge Filtrati	on			
Cartridge Filter:	RO.Zs05-40XK	RO.Zs05-40XK	RO.Zs05-40XK		
Filter Length:	40" (102 cm)	40" (102 cm)	40" (102 cm)		
Filter Quantity:	6 per change out	10 per change out	22 per change out		
	Installation and Utility Re	quirements			
Inlet:	2.0" flange	3.0" flange	3.0" flange		
Permeate:	1.0" flange	1.5" flange	2.0" flange		
Concentrate:	1.5" flange	2.0" flange	3.0" flange		
Inlet Water Pressure:	30 psig, minimum	30 psig, minimum	30 psig, minimum		
Air Pressure:	100 psig, oil-free	100 psig, oil-free	100 psig, oil-free		
Drain to be Sized for:	57 gpm (12.9 m ³ /hr)	114 gpm (25.8 m³/hr)	171 gpm (38.8 m³/hr)		
Power:	230/460 VAC, 3-phase, 60Hz	230/460 VAC, 3-phase, 60Hz	230/460 VAC, 3-phase, 60Hz		
Control Circuit:	120 VAC, 1-phase, 60Hz	120 VAC, 1-phase, 60Hz	120 VAC, 1-phase, 60Hz		
	SeaPRO Skid				
Height:	88" (224 cm)	88" (193 cm)	88" (224 cm)		
Width:	52" (132 cm)	52" (117 cm)	52" (132 cm)		
Depth:	199" (506 cm)	199" (506 cm)	199" (506 cm)		
Weight Estimate for Shipping Purposes:	3400 lb (1542 kg)	4000 lb (1814 kg)	4500 lb (2041 kg)		

Page 2 Fact Sheet