

## **RO FRESH WATER MAKERS**

### NEW AQUA-SEP SERIES III - REVERSE OSMOSIS SYSTEMS

Convenience, Performance and Ease of Maintenance in Standard Configurations

Standard systems range from 25 m³d (6,600 GPD) to 100 m³d (26,400 GPD) and handle a wide range of salinity (36,000 TDS to 45,000 TDS), with temperature ranges (0°C / 32°F to 35°C / 95°F). The closed-loop control system is built with NEMA 4X integrity and can be operated in fully automatic or manual modes from the same standard controller. Standard single skids and modular configurations are available.





### Benefits:

- Carbon Steel, Marine-grade Powder Coated Frame
- Low Consumables Single 5 micro filter
- Integrated Optional Chemical Feed System
- Full color touch screen
- PLC controls and gauge panel at eye level
- Controls for manual operation at front of unit
  - Easy installation, startup and commissioning
- All hookups on one side of the unit
- Improved design for service and maintenance
  - Easy access to vertically mounted high-pressure pumps
  - Ready access to all instruments and filters
- Skidded and modular configurations
- Pre-engineered for all options

#### Standard Features:

Booster pump, High Pressure Pump, Automatic Product Water Diversion Valve, Fresh Water Flush Valve, General Alarm Contact, Low Pressure Sensor, High Pressure Sensor

Accesories
Automatic Multi-Media Filter Backwashing
Pre-treatment / Post-treatment systems
Flow meter, Modbus Communications
UV Sterilizer
Rehardening Filter









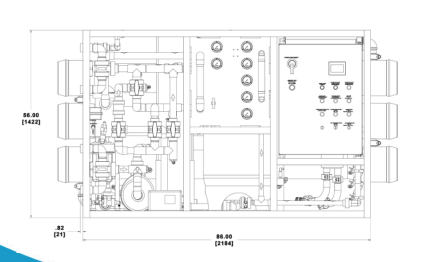
# RO FRESH WATER MAKERS

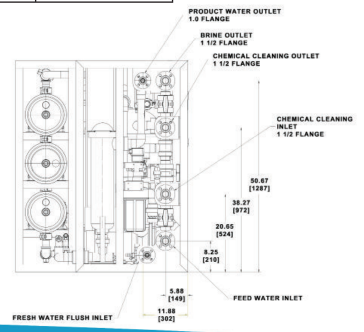
# Aqua-Sep Series III

	System Size	No. of Membranes	Membrane Configuration	Production / Hour		Production / 24 Hrs.		Weight	
SYSTEM SPECIFICATIONS				gal	ltr	gal	ltr	lbs	kg
	25m³d	1	Single	275	1042	6605	25000	3048	1385
	30m³d	2	Double	330	1250	7926	30000	3117	1417
	40m³d	2	Double	440	1667	10568	40000	3117	1417
	45m³d	2	Double	495	1875	11889	45000	3117	1417
	50m³d	3	Single/Double	550	2083	13210	50000	3290	1495
	60m³d	3	Single/Double	660	2500	15852	60000	3290	1495
	70m³d	4	Double	770	2917	18494	70000	3463	1574
	80m³d	4	Double	880	3333	21136	80000	3463	1574
	90m³d	5	Single/Double	990	3750	23778	90000	3636	1653
	100³d	6	Double	1100	4167	26420	100000	3705	1684

### **ELECTRICAL REQUIREMENTS**

System Size	380/50Hz/3PH	440/60Hz/3PH	460/60Hz/3PH	DATA	
25m³d	33	31	31	Total Horse Power	
to	52	47	38	Full Load Amps	
100m³d	100	100	100	Recommended CB	





### **Compass Water Solutions**

15542, Mosher Ave., Tustin, California 92780, USA T: + 1-949-222-5777 F: + 1-949-222-5770 info@compasswater.com