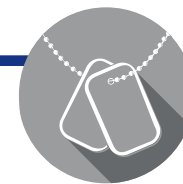




36,000 GPD

SEAWATER REVERSE OSMOSIS SYSTEMS



Built to last, our units feature reliable positive displacement pumps and TEFC motors. Featuring the best construction materials, piping and filter housings are corrosion-resistant copper-nickel and our noncorrosive pressure vessels are high-pressure, fiberglass-reinforced plastic. Supporting this is a frame of heavy-duty carbon steel with resilient mounts. An extended, efficient lifespan is possible with a pretreatment that includes a strainer, centrifugal separator, filters rated at 20 and 3 microns, and a separately mounted carbon filter for use when your feedwater contains bromine or chlorine. Control all of this with ease using an independently mounted Allen-Bradley® PLC controller with a touchscreen interface.

