

Sea Recovery Aqua Whisper Mini 750 Modular

Specifications:

BRAND Sea Recovery
APPLICATION Leisure Marine

CONFIGURATION Modular
PRODUCT TYPE Watermaker

PERFORMANCE +-15% 850 psi / 56 Bar, 77°F / 25°C & 35,000 ppm TDS typical sea water

WATER PRODUCTION (GPD) 750
WATER PRODUCTION (LPD) 2839

PUMP Exclusive high efficiency Booster Pump

REVERSE OSMOSIS MEMBRANE High Rejection/High Yield aromatic tri-polyamind, thin film composite, spiral wound, single pass reverse osmosis membrane element

FILTERS Pre and post treatment stages, including monel screen

POWER OPTIONS AC or DC
PRESSURE ADJUSTMENT Manual
REQUIRED INLET PRESSURE N/A

SALT REJECTION 99.2%, Average 99.4%

SALINITY MONITORING Automatic electronic monitoring. Temperature compensated with the digital continuous readout. The salinity monitoring components of

the system give a continuous TDS readout in ppm (parts per million), are temperature compensated, and of a fail safe design.

SALINITY RANGE Designed for seawater use up to 50,000 ppm TDS (Nacl) (typical seawater salinity is 35,000 ppm.)

FEED WATER TEMPERATURE Min. 33°F / .5°C Max. 122°F / 50°C PRODUCT WATER TEMPERATURE Ambient to feed water temperature SYSTEM FEED WATER 4.5 gpm / 17 lpm (depending on system)

CHLORINE TOLERANCE 0.1 ppm

PH RANGE 3-11 (typical seawater pH is 8)

SYSTEM PRESSURE Feed Water Minimum: 6 psi / .41 bar / .42 Kg/cm2; Maximum: 35 psi / 2.41 bar / 2.46 Kg/cm2

SYSTEM OPERATION Seawater @ 35,000 ppm & 77° F / 25° C; Nominal: 850 psi / 56.5 bar / 57.66 Kg/cm2

WEIGHT 130 1bs / 59 Kg
DIMENSION: HEIGHT 26"/660 mm

DIMENSION: WIDTH 8"/200 mm

DIMENSION: LENGTH 11"/281 mm

EXTERNAL INSTALLATION WATER CONNECTION N/A