

CleaRinse Inline Wash down/Softening System

Clearinse inline systems are designed for larger yachts with higher water usage requirements. Mounted inline and onboard the unit remain inconspicuous and requires minimal maintenance.

Metering system is incorporated into the timer module insuring an uninterrupted supply of softened and filtered water for wash downs and personal onboard use. Unit is designed to regenerate at 2 am during low usage hours.

Unit Measurements

Tank 8" diameter x 44" h
Brine 11" x 11" x 34" with lid

Tank is a glass wound poly tank with an ABS base. Tank is covered by a 5 year manufacturer's warranty.

Brine tank has a 175 lb capacity.

Required Floor space

Overall Height 52"
Floor space required 22" W x 11" D

Capacity

Tank contains 1 cu.ft. of high-flow cation resin.
1 cu.ft. can process 36,000 grains of hardness.

36,000 grain capacity

Water Treatment Capacity

Softening capacity (gallons) is directly related to the hardness of the water. 2 Grains is considered "soft" water. The higher the number the harder the water and the less water can be processed before regeneration must be performed.

4 Grains of Hardness	9,000 gallons
6 Grains of Hardness	6,000 gallons
12 Grains of Hardness	3,000 gallons

Salt usage per regeneration is 22.5 lbs

Other Requirements

Requires single a 110v electrical connection. 220v for EU ships is also available.
Mounting brackets for tank and brine tank (not supplied)

Features

- Automated regeneration – set and forget
- Metered system – monitors gallon usage for proper regeneration
- Service/Bypass valve
- Overflow valve
- 5 year resin life (with proper maintenance)
- Low maintenance – requires only pre-filter change and salt for brine tank.