

ClorSan Controller[©]

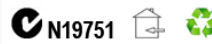
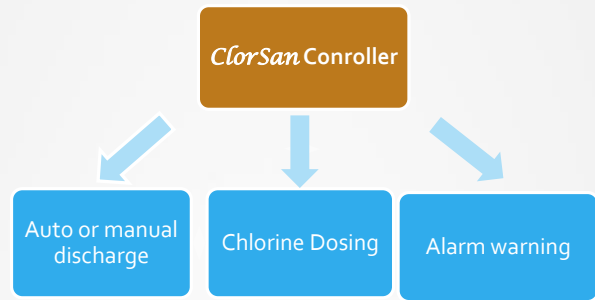
By RDM Technology Pty Ltd



What does ClorSan Controller do?

ClorSan controller is designed to operate and monitor holding tank in the marine sewage treatment system. The holding tank uses liquid chlorine to treat waste water.

By installing a *ClorSan* controller to the holding tank, you will be able to discharge the waste water from the tank automatically when the tank is full. The alarm feature will tell you when the tank is full, and when chlorine level is low. The controller also allows you to manually discharge the tank at any other time with a press of a button (Pump on/off).



- Electrical products should not be disposed of with household waste
- Please recycle where available
- Check with your local authority for advice
- Specifications are subject to change without prior notice



Information

- For more information please call us on 0425 415 223



Address

- U7/2 Kohl St, Upper Coomera Qld 4209
- info@rdmtechnology.com.au



Web Address

- www.rdmtechnology.com.au

Product features

- 12VDC or 24VDC battery operation voltages
- 1 x Toilet flush switch connection
- 1 x Tank full sensor connection
- 1 x Discharge pump relay drive connection
- 1 x Dosing pump relay drive connection
- 1 x LCD display
- 4 x Push buttons to turn on/off pump, auto mode, alarm mute, and system setup
- Tank full alarm
- Low/Warn/Empty chlorine alarm

Specifications

- | | |
|---------------------------------|-----------------------------|
| • DC Power input | 12VDC or 24VDC |
| • Fuse rating | 25A |
| • Minimum power consumption | < 3 Watts |
| • Maximum operation temperature | 50 degree C Ambient |
| • Maximum storage temperature | -20 to +85 degree C Ambient |
| • Size | W=80mm, L=110mm, H=60mm |
| • Enclosure rating | NA |