The **SEELEVEL II**[™] Tank Monitor







Model 713-FT



Model 713-CC

Features

- Provides accurate tank level information in percentage of full
- Fresh, grey and black water tanks are monitored using Garnet's proprietary external level sensing technology. This ends fouling problems caused by debris build-up in the holding tank
- Measures tanks up to 17 inches tall with a single sender or 33 inches tall with dual senders
- Detailed diagnostic information monitors sender operation
- Has built in temperature sensor
- Models available with LPG percent level and temperature combined
- Optional 744 Analog Interface Module available



Your Dealer:

IT'S THE 21 st CENTURY...WELCOME TO IT!

Resolution: 1/4 inch (6 mm)

Accuracy: +/- 5% or better, limited by resolution and tank

shape

Operating temperature range: $+32 \text{ to } +140^{\circ}\text{F} \text{ (0 to } +60^{\circ}\text{C)}$

Sender materials: 0.008" thick glass epoxy circuit board with

conformal coating for circuit protection.

Laminated on the back with 3M 300LSE Bonding

Adhesive.

Display mounting panel: Black panel, approximately 2 3/4" wide by 4 3/4"

high by 1" thick (70mm wide X 120mm high X 25mm deep). Panel screws to wall. Required

cutout size is 2 3/8" wide by 3 3/4" high.

System power requirements: Display requires 12 volts from the RV battery, the

system will function from 11 volts to 16 volts.

Current drain is less than 200mA.

Wiring: Two wire conductor required from the display to

each sender and external temperature sensor.12 V power and ground required for display.

Temperature sensor: Semiconductor sensor with integral A/D

converter. Accuracy +/- 3 degrees Fahrenheit

(+/- 1.5 degrees Celsius).

Optional Module: 744-AIM is available to allow all versions of the

713 to output 0 to 5 V signals which match the tank levels and temperature readings on the

display.