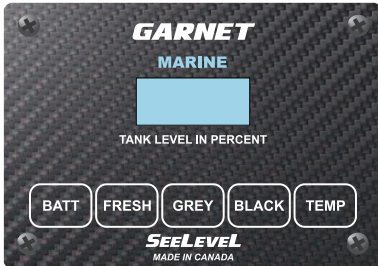


# SEELEVEL™ GAUGES

## Marine Tank Monitor



The premium monitor, with superior reliability.



**Eliminate guesswork**

**No more false readings**

**Say good-bye to 1/3, 2/3, full**

## Designed with you in mind

### Precision accuracy

The SEELEVEL™ tank monitor provides percentage full, accurate tank measurement readouts. These readouts are accurate within 3/8 of an inch.

### Reliable external sensors

Our trouble-free senders adhere externally to the holding tanks eliminating sewage build-up on the sensors.

### Easy to install

Two wires connect to your existing system wires and function on a common bus system. Accessible tanks are easy to retrofit.

### Designed to fit most tanks

The senders are designed to be easily shortened or two can be combined to accommodate almost any holding tank shape or size.

Printed in Canada

### Manufactured & Distributed by:

Garnet Instruments Ltd. P: 780-467-1010  
286 Kaska Road, Sherwood Park TF: 1-800-617-7384  
Alberta, Canada T8A 4G7

# GARNET

[garnetmarine.com](http://garnetmarine.com)

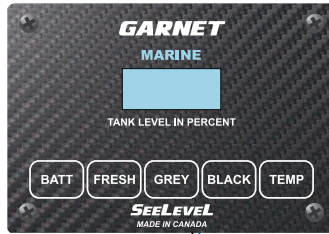
# Features

- Coming soon, the SEELEVEL™ Marine Tank Monitor is the newest liquid level gauge in the marine industry.
- SEELEVEL™ tank monitors have 15 years proven reliability and success in the recreational vehicle industry. Due to market demand, a water resistant marine grade liquid monitoring system is now available.
- Marine grade sender panels are water resistant.
- Sender panels adhere externally to the tank preventing fouling or false readings due to sewage build up.
- An easy push button operation helps you identify usage trends and when filling or draining is required.
- The sleek display design reflects high-end marine standards and conveys tank levels in percentage full measurements.
- Displays can be wired so you can monitor tank holding levels from multiple locations.
- The LED brightness is easily adjusted to accommodate for visibility in dark or light viewing locations.
- A common industry connector is used with aftermarket installations.
- Each tank monitor is programmed with diagnostic information.

Don't just  
**SEE** the **LEVEL**,  
know the level!

# How it Works

The monitor displays the tank level in percent full, on a large 3-digit LED display.



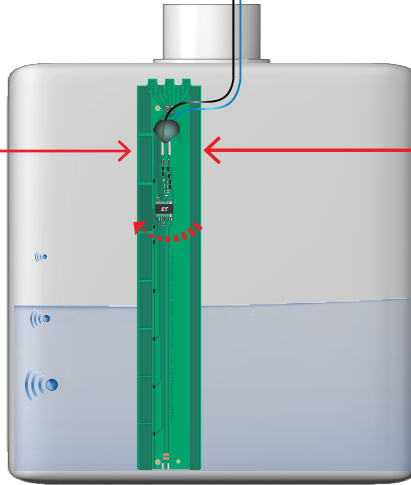
Level is calculated by the system's microprocessor.

Receiving segments detect the difference between air and fluid.

The vertical transmit strip sends out a radio frequency signal.

- A small signal indicates the segment is in air
- A medium signal indicates the segment is partially covered by water
- A large signal indicates the segment is covered by water

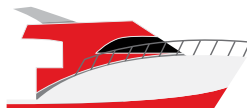
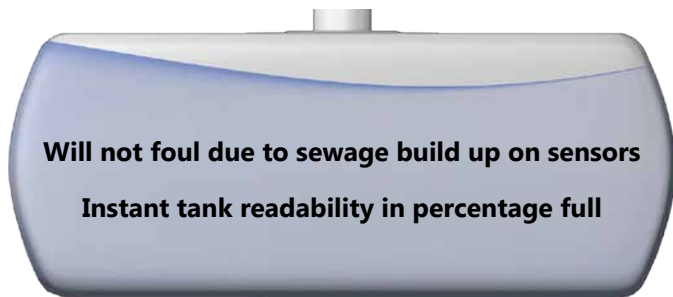
Senders are self-adhesive. They stick to the outside of the tank and do not get fouled by sewage.



The ES sender is accurate to 3/8" (1 cm)

**Install it yourself  
or contact your local dealer.**

# Last gauge you'll ever need!



Printed in Canada

## Manufactured & Distributed by:

Garnet Instruments Ltd. P: 780-467-1010  
286 Kaska Road, Sherwood Park TF: 1-800-617-7384  
Alberta, Canada T8A 4G7

***GARNET***  
garnetmarine.com