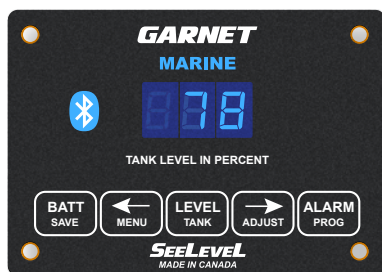


# SEELEVEL™ GAUGES

## 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)

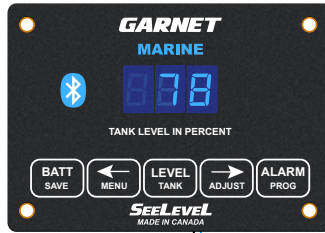
# Features

- SEELEVEL™ tank monitors have proven reliability and success since 1998 in the recreational vehicle industry. Due to market demand, a water resistant marine grade liquid monitoring system is now available.
- Sender panels adhere externally to the tank preventing fouling or false readings due to sewage build up.
- The sleek display design reflects high-end marine standards and conveys tank levels in percentage full measurements.
- Marine gauge and senders are water resistant.
- An easy push button operation helps you identify usage trends and when filling or draining is required.
- Bluetooth® technology will allow you to view tank levels and battery voltage on your mobile device.
- 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.

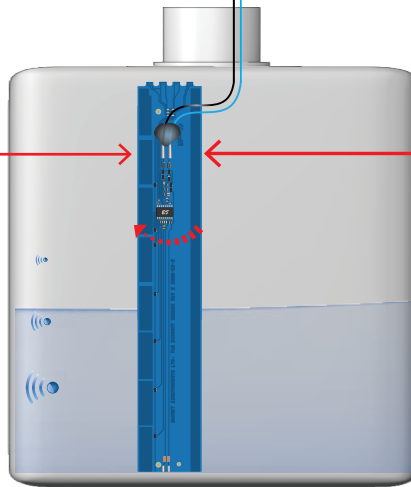
The vertical transmit strip sends out a radio frequency signal.

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.

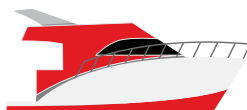
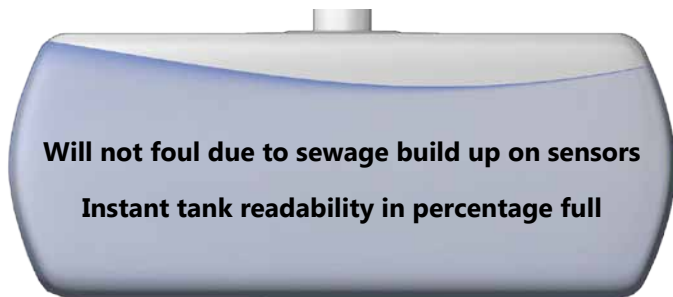
Senders are installed on the outside of the tank using high strength adhesive. They are never fouled by sewage.



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