

# **Holding Tank Monitors**

## The tank monitor that works!



Printed in Canada



CANADA Garnet Instruments 286 Kaska Road Sherwood Park, AB T8A 4G7 USA Garnet US Inc. 5360 Old Granbury Road Granbury, TX 76049

RVgauge.com 1-800-617-7384

### SEELEVEL II \*\* 3-Tank Systems

#### FRESH • GREY • BLACK

All 3-tank systems also monitor battery voltage and displays percentage of full readouts for fresh, grey and black tank levels. Various model configurations are available to display propane (LPG) level by connecting to tanks equipped with an existing sensor, activate your pump, engage your water heater, interface with RV-C, or trigger an alarm.



•

- Connects to existing LPG
  - Connects to existing LPG
    Water heater switch

### **RV-C Interface**



#### Model 709-RVC

- RV-C interface
- Connects to existing LPG
- Programmable alarm



#### Model 709-RVC PM

- RV-C interface
- Momentary pump switch
- Programmable alarm



#### Model 709-RVC NLP

- RV-C interface
- Programmable alarm

#### 😵 Bluetooth



#### Model 709-BTP3

- Connects to existing LPG
- Bluetooth 
   4.2 technology
- Programmable alarm

#### SeeLeveL II ™ 4-Tank Systems

#### FRESH • GREY • BLACK • GALLEY

All 4-tank systems also monitor battery voltage and display percent full readouts for fresh, grey, black and galley tank levels. Some model configurations are available to monitor propane (LPG), activate your pump.



• Battery voltage displays by default

#### **SEELEVEL II** RV Tank Monitors Features Comparison Chart

| Model       | No<br>Tanks | Pump<br>Switch | Water<br>Heater<br>Switch | LPG | Battery | Galley | Alarm<br>Output | RV-C | Bluetooth |
|-------------|-------------|----------------|---------------------------|-----|---------|--------|-----------------|------|-----------|
| 709         | 3           |                |                           | ٠   | •       |        |                 |      |           |
| 709-P3      | 3           | SPDT           |                           |     | ۵       |        |                 |      |           |
| 709-P3W     | 3           | SPDT           |                           | ۵   | ۵       |        |                 |      |           |
| 709-HP3W    | 3           | SPDT           | SPST                      | ۵   | ۵       |        |                 |      |           |
| 709-BTP3    | 3           | SPDT           |                           | ۵   | ۵       |        |                 |      | ۵         |
| 709-RVC     | 3           |                |                           | ۵   | ۵       |        | ۵               | ۵    |           |
| 709-RVC PM  | 3           | MOM            |                           |     | ۵       |        | ۵               | ۵    |           |
| 709-RVC NLP | 3           |                |                           |     | ۵       |        | ۵               | ۵    |           |
| 709-4       | 4           |                |                           |     | ۵       | ۵      |                 |      |           |
| 709-4P      | 4           | SPST           |                           |     | ۵       | ۵      |                 |      |           |
| 709-4LP     | 4           |                |                           | ۵   | ۵       | ۵      |                 |      |           |

SPST = single pole single throw SPDT = single pole double throw MOM = momentary switch

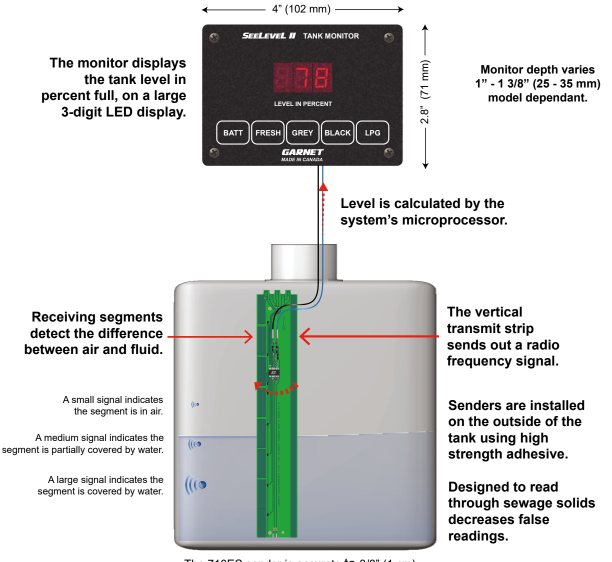
### **Externally mounted • No fouling • Precision accuracy**

Two sender options are available to fit your holding tank size.

|                  | 710-JS                     | 710-SS                    |  |  |
|------------------|----------------------------|---------------------------|--|--|
|                  |                            |                           |  |  |
| Description      | Designed for shorter tanks | Designed for taller tanks |  |  |
| Sender length    | 4" - 6"                    | 6" - 16"                  |  |  |
| Fits tank height | 4.5″ - 7″                  | 7"- 17"                   |  |  |
| Resolution       | 1/4″ (6 mm)                | 1/2" (13 mm)              |  |  |

SEELEVEL <sup>™</sup> senders are not compatible with metal holding tanks. The communication protocol used between our senders and displays is proprietary. To control accuracy and functionality of our SEELEVEL <sup>™</sup> system the senders cannot be used in part with any other RV monitoring system.

#### **SeeLevel II** M Innovative Technology



The 710ES sender is accurate to 3/8" (1 cm)

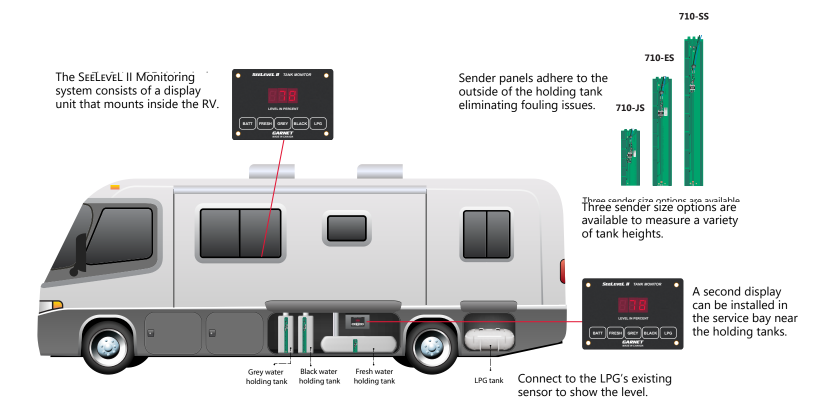
"Garnet has innovative solutions to accurately monitor liquid levels while cost effectively improving efficiencies."

- Net Work Commerce TV Show

"The sensors themselves are trouble free. No more fouling issues. The information is very accurate and displayed on an easy-to-read LED panel. An easy DIY installation makes this an attractive upgrade for any RV owner who wants trouble free accurate information, this upgrade easily makes our "A" list."

— JRV Techmag, September

### SEELEVEL II The RV Holding Tank System



#### **Service and Warranty**

Garnet Instruments Ltd. is proud to offer 26-years of expertise in designing, manufacturing and selling liquid level monitors to the RV industry. It's no coincidence that our monitors reduce warranty claims of the RV manufacturers and OEMs that use our products. Our one year product warranty is based upon inspection and certification to give you maximum peace-of-mind.

At Garnet Instruments Ltd., our future is as reliable as our past. As a 20-year business partner with some of the largest RV manufacturers in North America, we can assure you only the best service will be provided for your holding tank monitors. The relationship between you and Garnet does not end after we ship you our product. Our company structure ensures you receive the service that you require. We work hard to ensure we provide you with the peace of mind that we will be here to serve you and your SEELEVEL II ™ monitors.

If you have questions about the details of our warranty or about any of our product options we offer, please contact us.

#### **SeeLevel II** Moriginal Equipment Manufacturers



### **Testimonials**

Garnet's SEELEVEL<sup>™</sup> RV Tank Monitor has been field proven by tens of thousands of successful aftermarket installations. To read more articles and testimonials please visit our website.

"We've been RVing for 3 weeks. We couldn't be more pleased with the SeeLeveL system. The consistency and accuracy have given us great peace of mind. We now comfortably go a week between dumping the gray water tanks and we're approaching 2 weeks on the black water tank. The freedom of not dumping unnecessarily because we can't trust the sensors is truly fantastic." — Satisfied Customer (2019)

"Our coach came with the standard tank monitoring system that read in thirds (Empty, 33%, 66%, Full) and the associated in-tank sensors that were prone to erroneous readings. I wanted something more accurate with a finer resolution and a sensor system that wasn't susceptible to bad readings from effluence. Queue the Garnet SeeLeveL monitoring systems. This may be my favorite bang-for-the-buck mod so far." — Satisfied Customer (2019)

We also invite you to search on the internet through RV owner forums! You'll see dozens of articles and testimonials from customers who are very happy with their SEELEVEL <sup>™</sup> systems.

#### **Designed for customer satisfaction**

| Proven Solution     | With over 20-years in the recreational vehicle (RV) market over 200,000 installations, the SEELEVEL ™ RV Holding Tank Monitor is your proven, reliable, liquid level monitoring solution. Our gauges have been installed by many high-end original equipment manufactures (OEM) companies.   |
|---------------------|--|
| Precision Accuracy  | Garnet's RV monitoring systems are known as "the gauge that<br>works" for a reason. Garnet's state-of-the art digital technology<br>provides percentage of full accurate tank measurement<br>readouts — one of the most accurate monitors available in the<br>market.                        |
| External Sensors    | Our trouble-free sensors are mounted externally to the tank<br>which eliminates sewage build-up on the sensors causing<br>inaccurate readings. Drilling holes is not required that can<br>affect the integrity of the tank.  |
| Simple Installation | The monitor connects to existing wiring using a single common<br>bus system. The self-adhesive senders are mounted on the<br>outside of the tank and can be cut to fit almost any size<br>plastic or poly holding tank. Please contact one of our sales<br>representatives to find out more. |
| Partnership         | Whether you're a dealer, distributor or OEM, Garnet works together with you to develop answers for your tank level challenges. That's why Garnet is your best solution.  |

"With a SEELEVEL II system installed, motorhomers can eliminate the guess work when gauging whether their coach's holding tanks are empty or full."

— Family Motor Coach Association

01/21

### Solving problems successfully means listening. We work with you to provide solutions.



CANADA Garnet Instruments 286 Kaska Road 5360 Old Granbury Road Sherwood Park, AB T8A 4G7 Granbury, TX 76049

USA Garnet US Inc.

1-800-617-7384 **RVgauge.com**