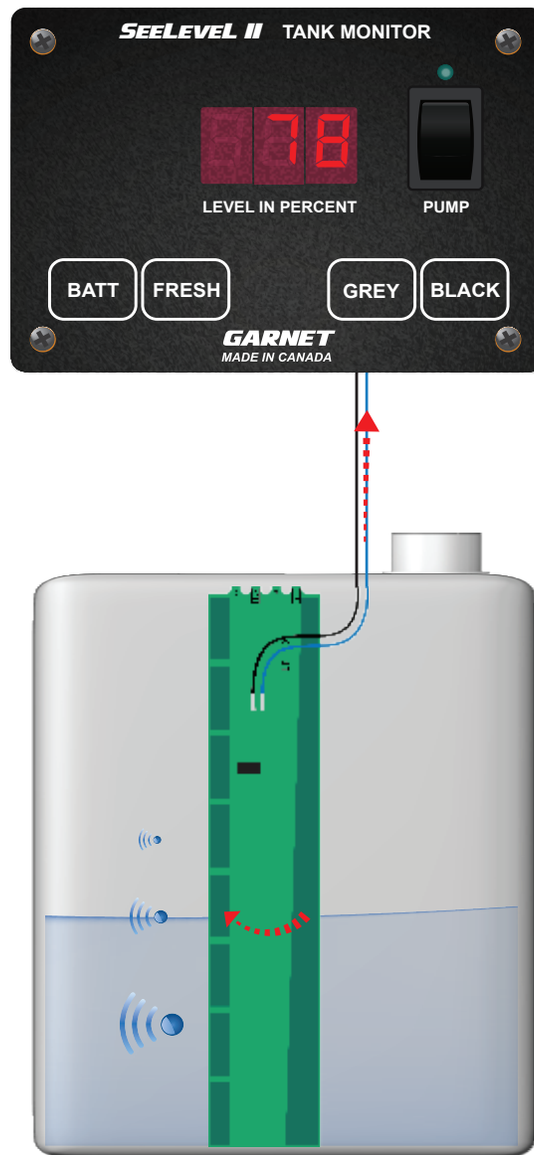


The **SEELEVEL II™** Tank Monitor provides tank level information in holding tanks. The senders are mounted on the outside of the tank. The sender uses digital electronic signals to detect the difference between air and fluid to determine the fluid level. The level is calculated by a microprocessor and shown as percentage full on a 3-digit LED display. A wide range of display models are available for various applications.



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

DISPLAY	
Display mounting panel	Size: 4" wide by 2.8" high (102 mm wide X 71 mm high). Depth varies, 1" - 1 3/8" (25 - 35 mm), model dependant. Panel screws to wall.
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 200 mA.
Wiring	A single two wire conductor required from the display to the senders. All the senders are wired in parallel. 12 V power and ground required for display. LPG wiring: A separate two wire conductor required from the display to the LPG sender.
DISPLAY OPTIONS (if equipped)	
LPG models:	Display will work with an LPG sensor with a maximum resistance of 50 ohms to 500 ohms. Display shows increasing level as resistance increases. System must be calibrated with the LPG tank full.
Pump switch 1 709-4P	The pump switch is rated for a maximum of 7.5 amps. The use of a relay is required if more than 10 amps is needed for the pump. * The power wiring must be fused at 7.5 amps.
Pump switch 2 709-2P, 709-BTP3, 709-P3, 709-RVC PM, 709-P3W, 709-HP3W	The pump switch is rated for a maximum of 10 amps. The use of a relay is required if more than 10 amps is needed for the pump. *The pump wiring must be fused at 10 amps.
Heater switch * 709-HP3W	The heater switch is rated for a maximum of 10 amps. The use of a relay is required if more than 10 amps is needed for the heater. *The heater wiring must be fused at 10 amps.
Common alarm output 709-RVC, 709-RVC PM, 709-BTP3	Maximum voltage: 16 volts DC Maximum current: 100 mA DC Polarity: The output makes a connection to ground when the alarm is on.
Bluetooth® requirements 709-BTP3	(Android) - An Android phone or tablet with Bluetooth 4.1 running Android version 7.0 or newer. (Apple iOS) - An Apple iPhone, iPad or iPod touch running iOS version 9.3 or later.
SENDERS	
Model	710-AR 710-ES2
Accuracy	+/- 8% or better, limited by resolution and tank height and shape.
Resolution	1/4" (6 mm) 3/8" (10 mm)
Sender materials	Flexible glass epoxy circuit board with conformal coating for circuit protection. Laminated on the back with 3M 300LSE bonding adhesive.
Actual measurable space (height)	3" - 9" 4" - 12"
Optimal tank height (On 4-tank models, the Grey and Galley tanks can only have one sender)	3.5" - 10.5" (single) up to 19.5" (dual) 5.5" - 14" (single) up to 26" (dual)
Number of tanks measured (model dependant)	up to 7 tanks up to 7 tanks
Sender dimensions	9.15" high x 2.40" wide (not including tabs) 12.15" high x 2.325" wide (not including tabs)
Operating temperature range	+32 °F to +140 °F (0 °C to + 60 °C)
COMPLIANCE	
Compliance and Certifications	Model 709-BTP3 FCCID: WAP2011 Contains CYBLE-212020-01, IC: 7922A-2011 CAN ICES-003(B)/NMB-003(B) This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
⚠ WARNING	All power circuits must be fused. If a fuse is not provided with the system then it is the installer's responsibility to install a fuse. The fuse rating must be 7.5 amps for the display. For more detailed information please refer to Chapter 7 "TROUBLESHOOTING GUIDE" and section "How to avoid damaging the display or pump switch due to excessive current".

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08-Jul-2022