LIQUID LEVEL SENSOR

Product number: 105-00006-8 MAT/10-MAT/12-MAT



Stop trying to guess what the level of your pit or water tank is!

The advanced submersible level sensor measures the height of liquid above the position in the tank referenced to atmospheric pressure.

The transmitter has a pressure-sensitive part inside a strong stainless-steel case, making it ideal for use in conditions like wastewater and harsh environments.

Features

- Can be used for wastewater tanks, water tanks, manure pits, cisterns, and more.
- Features a robust cage with large diameter 316 stainless steel diaphragm seal that is non-clogging and damage resistant to floating solids.
- Eliminates particulate or water droplets from entering the transducer using maintenance-free filter.
- Uses dual arrestor technology for lightning and surge protection.
- 1-year warranty



No more guessing!

You will always have access to precise data at your fingertips for better decision-making when to emptying the pit.

Moreover, you can use this sensor for an acute monitoring on your backup water supply to make sure you always have enough water! You'll enjoy peace of mind knowing that you'll be promptly alerted before reaching the critical minimum level, effectively preventing any emergencies.



Remote access to data when connected to MAXIMUS Controller

Be ready to boost your daily agricultural efficiency!

Once the sensor is connected to the MAXIMUS controller, you can manage your manure, wastewater or water tanks in real time, and generate reports on liquid level, amount emptied, and remaining depth.

Pit Level Overview



Water Tank Overview

30 sec. *				Close	Logout	
iew						
						ead
Sensor	34%		7804gal	12948gal	0.129	al
						Logout
		Viewing r	eport W			
		Date	Filling Water Level Sensor	Sensor	Sensor	Water Level Sensor quantity remaining
		2024/06/21 11:59:59 PM	7918 cal			3629 g
		2024/06/22 11:59:59 PM				14653 g
						19052 g
						7185 g
						19075 g
						15864 g
						10534 g
						8269 g
						8071 g
🔗 🖸 📕	12.50P					10843 g
						19716 g
						19432 g
						11299 g
						10464 g
						20404 g
						21333 g
						13193 g
						10780 g
		** End of Report **	Three Bail	Curre Barl	Trato Ba	20100 8
	Sensor		Bernor 3/16 Refresh 3/16 Non-decision 3/16 </td <td>Image Image Printing Bernor 34% 7050gal Refresh 30 Sec. * Viewing report Way Viewing report Way Viewing resource 135% printing 135% printing Viewing resource 1</td> <td>Image Image Pringin 10046pin Bernor 34% 7054gin 10046pin Refresh 30 Sec. * Const Viewing report Water Const 0.000 pin Viewing report Water 0.000 pin Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report <</td> <td></td>	Image Image Printing Bernor 34% 7050gal Refresh 30 Sec. * Viewing report Way Viewing report Way Viewing resource 135% printing 135% printing Viewing resource 1	Image Image Pringin 10046pin Bernor 34% 7054gin 10046pin Refresh 30 Sec. * Const Viewing report Water Const 0.000 pin Viewing report Water 0.000 pin Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report Viewing report <	

Available Models

Product Number	Description
105-00006-8 MAT	Liquid Level Sensor 3.47 - 8 ft
105-00006-10 MAT	Liquid Level Sensor 3.47-10 ft
105-00006-12 MAT	Liquid Level Sensor 3.47-12 ft

Technical Specifications

Power requirement	13-30 VDC		
Output signal	4-20 mA DC, 2-wire		
Temperature limit	0 to 200 °F (-18 to 93 °C)		
Accuracy	±0.25% FS		
Response time	50 msec.		
Weight	3.8 lb (1.7 kg) to 4.3 lb (2.0 kg)		
Enclosure rating	IP68		