EPG Tank Gauging System



The EPG Tank Gauging System

The EPG Tank Gauging System simultaneously measures and displays liquid level (feet) and volume (gallons) in horizontal and vertical cylindrical tanks.

EPG's Tank Gauging System utilizes the field proven LevelMaster[™] Level Sensor, mounted in a stilling well within the tank. The easy-to-install stilling well protects the sensor from turbulent wave action and helps to eliminate false readings. The EPG sensor/stilling well can be supplied as a complete assembly for any height tank or as an individual LevelMaster[™] Level Sensor kit for use with non-EPG stilling wells. To facilitate easy installation, maintenance and safety, the sensor terminates at a breakout junction box that is equipped with a liquid/vapour tight seal.

The system also includes an EPG Tank Gauging Control Panel or a Level Monitor, which can be easily set up to handle a variety of tank geometries. Values can be set to any engineering unit and are displayed on a back-lighted LCD screen that can be conveniently viewed through a window on the door of the enclosure.

- Easy to configure, unparalleled accuracy
- Measures any size volume tank
- Requires 115 volt, 60 hertz, single phase power supply
- Enclosure includes fused power supply, surge suppressor and a thermostatically controlled enclosure heater

For more information, please see our web site or call EPG Companies Inc.

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Sold By:

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