Modular, Multi-Tank Gauging System w/ EPA-Compliant In-Tank and Secondary Containment Leak Detection



Console

| • | Dimensions (W x H x D): | 11.8" x 11.5" x 7.7" (300mm x 292mm x 178mm) |
|---|----------------------------|-----------------------------------------------------------------------------------------|
| • | Weight: | 19 lb (8.6 kg) (4-Tank w/ Printer), 21.5 lb (9.8 kg) (12-Tank w/ Printer) |
| • | Operating Temperature: | -40 °F to 160 °F (-40 °C to 70 °C) w/o Printer |
| | | -5 °F to 140 °F (-20 °C to 60 °C) w/ Printer |
| • | Humidity: | 95% Non-condensing |
| • | Enclosure Rating: | Locking NEMA 12 (IP52), NEMA 4 (IP56) or NEMA 4X (IP56) (304 SS) |
| • | Power Requirements: | 115/230 VAC ±15% (w/o Printer) Switchable, 50-60 Hz, 20 W Max. |
| | - | 8-16 VDC or 16-60 VDC Optional |
| • | Memory: | Configuration/Setup Data – EEPROM, 50 year data retention, no batteries |
| | | Log Reports and Real-Time Clock - Lithium Battery-Backed RAM, 5-10 year data retention |
| • | Audible Alarm: | 85 db |
| • | Display: | 9-Character, Super-Bright Sunlight-Readable LED Data Display, Readable from 25' (7.6 m) |
| | | Ultra-High Intensity Alarm LEDS, Visible from 75' (22.9 m) |
| • | Communications: | RS-232 Included Standard, RJ-13 Jack |
| | | (Additional RS-232 port accessible when configured without printer or modem) |
| | | RS-485 Included Standard, RJ-13 Jack (For Pneumercator Peripherals) |
| | | Internal, Secured Modem, Fax / Modem, Network Interface or ModBus Optional |
| • | Probe / Sensor Capacities: | 4/40, 8/32 or 12/24 (Probes/Sensors) |
| | | All Sensor Inputs Supervised-Wiring-Ready |
| • | I/O, Non-Haz.: | Expansion Options (2 slots available): |
| | | 4 Relays, 1 Form C, Rated 10 A@120, 6 A@240 VAC, w/ 4 Opto-Isolated Inputs |
| | | 8 Relays, 1 Form A, Rated 5 A@120, 5 A@240 VAC, w/ 8 Opto-Isolated Inputs |
| | | 16 Relays, 1 Form A, Rated 5 A@120, 5 A@240 VAC |
| | | 6 or 12-Ch. Programmable Analog Outputs: |
| | | 0-1 mA, 0-20 mA, 0-24 mA, 4-20 mA, 0-5 VDC, 1-5 VDC |



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Probe

| • | Technology: | Magnetostrictive, Dual Float, w/ reflection resolution doubling | | | | |
|---|--------------------------------------------------------|-------------------------------------------------------------------|--------------------------|----------------------|----------------------|--|
| • | Accuracy (Minimum): | MP45xS: | | MP46x: | | |
| | | Product Level: | 0.0005" (0.013 mm) | Product Level: | 0.01" (0.25 mm) | |
| | | Water Level: | 0.001" (0.025 mm) | Water Level: | 0.01" (0.25 mm) | |
| | | Temperature: | 0.001 °F (0.0006 °C) | Temperature: | 0.001 °F (0.0006 °C) | |
| • | Materials: | Shaft: 316 SS o | or PVDF | | | |
| | | Floats: 316 SS, Buna-N, Urethane, or PVDF | | | | |
| • | Mounting: | In-Tank Leak Testing: 4" (102mm) diameter riser | | | | |
| | 0 | Inventory Only | : 2" (51 mm) minimum ris | er or direct bushing | / flange mount | |
| • | Temperature Sensing: | 5 Thermistors in shaft, 1 in probe head | | | | |
| • | Location Approval: | UL Class I, Div 1, Groups C and D; cUL Class I, Zone 0, Group IIB | | | | |
| • | Operating Temperature: | -40 °F to 175 °F | F (-40 °C to 80 °C) | | | |
| • | Operating Pressure: | 150 PSIG (1034 kPa) 316 SS, 50 PSIG (345 kPa) PVDF | | | | |
| • | Field Wiring: | | | | | |
| | 6 | | | | | |
| • | Models: MP45xS Series rigid SS max. length 24' (7.3 m) | | | | , | |
| | | | flex. PVDF max. length 7 | | | |

Sensors

| • | ES825-200F | Electronic, Discriminating - Containment, Manway and Piping Sumps, |
|---|------------|--------------------------------------------------------------------------|
| | | Dispenser Pan, Dry Annular, Includes Fault Detection Feature as Standard |
| • | ES825-100F | Electronic, Non-Discriminating - Containment, Manway and Piping Sumps, |
| | | Dispenser Pan, Dry Annular, Includes Fault Detection Feature as Standard |
| • | LS600LD | Float, Containment, Manway and Piping Sumps, Dispenser Pan |
| • | LS600xx | Multi-Float, High / Low Level and Pump Control |
| • | RSU800 | Float, Wet Annular / Reservoir |
| • | LS610 | Float, Dry Annular |
| • | HS100D | Polymer / Float – Wet Well, 10' to 25' (3 m to 7.6 m) depth |
| • | HS100ND | Polymer – Dry Containment, 1' to 45' (0.3 m to 13.7 m) length |
| • | LLP203 | 3 GPH Catastrophic Line Leak Detector |
| | | |

Most sensors are available with Fault-Detect Supervised sensor and wiring option. Add "F" Suffix to Model Number

Remote Displays

ETD1000 Addressable (up to 16), Multi-Drop, Remote Electronic Tank Display Panel
TD1000 Tandem Remote Display

Certifications / Approvals

- UL/cUL Approved, File #E139464
- FCC Part 15B, Part 68
- Third-Party Approved, EPA-Compliant:

Up to 20,000 Gal. (75,708 liter) tank capacity, minimum tank inventory for test 20% 0.2 GPH (0.8 LPH) Leak Test: Pd = 99.9%, Pfa = 0.1%0.2 GPH (0.8 LPH) Quick Test: Pd = 95%, Pfa = 5%0.1 GPH (0.4 LPH) Precision Test: Pd = 95.3%, Pfa = 4.7%Up to 75,000 Gal. (283,906 liter) tank capacity, minimum tank inventory for test 50% 0.2 GPH (0.8 LPH) Leak Test: Pd = 97.3%, Pfa = 2.7%

• NYC, City of LA and various other state and local agencies



Note: Specifications subject to change without notice. 07-20-2021

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