# Modular, Multi-Tank Gauging System w/Color Touch Screen Suitable for Indoor and Outdoor Applications,

## **EPA-Compliant In-Tank and Secondary Containment Leak Detection**



### **Product Description**

The TMS4000 Tank Management System is the latest generation of the TMS family, and the first touchscreen-based system in the industry available for both indoor and outdoor use without requiring a secondary enclosure, supplemental heating or cooling. The large, 10.4" color, SVGA display provides an extremely easy-to-use graphical interface with real-time tank measurement data presented in three distinct formats; easy-to-read meters, detailed spreadsheet and quick-view bar graphs. Each format is user-configurable, and the spreadsheet display prioritizes active or alarming tanks to the top of the window. Standard communications interfaces include Ethernet TCP/IP (e-mail/SMS alerts included), USB host and client, RS232 (2 standard, expandable to 6) and RS485. Single, dual or quad ModBus, 4-20ma and other industrial protocols are supported. Web-ready for PCO CloudView access via Ethernet or internal cellular modem. Hardcopy reports are provided via optional internal thermal or impact printer in portrait and 116-character landscape modes, Ethernet-connected printer, or PDF to flash drive via front-panel weatherproof USB port. Extensive system security settings allow the administrator to assign users with widely varying degrees of accessibility. Localization features include operation in English, Spanish or French, with Metric(LT/mm) or English(Gal/in) units of measure, and an auto-switching universal power supply that will operate with any line voltage between 95-250VAC, 50/60Hz.

#### Console

• Dimensions (W x H x D): 14.3" x 11.8" x 7.9" (363 mm x 300 mm x 200 mm)

• Weight: 21 lb (9.6 kg) (4-Tank w/ Printer), 23.5 lb (10.7 kg) (12-Tank w/ Printer)

Operating Temperature: -22 °F to 160 °F (-30 °C to 70 °C) w/o Printer (Consult factory for applications below -22 °F)

-5 °F to 140 °F (-20 °C to 60 °C) w/ Printer

Humidity: 95% Non-condensing

Enclosure Rating: Locking NEMA 12 (IP52) or NEMA 4X (IP56) (304 SS)
 Enclosure Mount Options: Wall-Mount (Standard) or Panel-Mount (Optional)
 Power Requirements: 115/230 VAC ±15% Autoswitching, 50-60 Hz, 30 W Max.

10-60 VDC Optional

Memory: Configuration/Setup Data – SD Card, 50 year data retention, no batteries

Log Reports – Removable SD Card, 50 year data retention, no batteries

Real-Time Clock - Lithium Battery-Backed

• Audible Alarm: 85 db



TMS4000 Series — Specifications

Display: 10.4" (264 mm) Diagonal SVGA LCD w/Integral 7H Hardness Touch Panel – Glove Touchable

Dedicated High Brightness POWER, NORMAL, ALARM LEDS, Visible from 75' (22.9 m)

Communications: Two (2) RS-232 Included Standard, RJ-13 Jack, Optional Expansion to six(6), four of which are field-

selectable for RS232 or RS485

Single RS485 Included Standard, RJ-13 Jack (For Pneumercator Peripherals)

Ethernet TCP/IP Port Included Standard USB Host and Client Included Standard

Internal, Secured Cellular or Landline Modem, Single/Dual/Quad-Channel ModBus Optional Probe/Sensor Card Options (3 slots available) All Sensor Inputs Supervised-Wiring-Ready

Probe/Sensor Capacities: Probe/Sensor Card Options (3 slots available) All Sensor Inputs Supervised-Wiring-Ready

4 Probe/8 Sensor, 16 Probe, 16 Sensor (Max 48 Tanks)

• I/O, Non-Haz.: Expansion Options (2 slots available):

4 Relays, 1 Form C, Rated 10 A@120 VAC, 6 A@240 VAC, w/ 4 Opto-Isolated Inputs 8 Relays, 1 Form A, Rated 5 A@120 VAC, 5 A@240 VAC, w/ 8 Opto-Isolated Inputs

16 Relays, 1 Form A, Rated 5 A@120 VAC, 5 A@240 VAC

32 Relays, 1 Form A, Rated 1 A@24 VDC

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

#### **Probes**

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 or PVDF

Floats: 316 SS, Buna-N, Urethane, or PVDF

Mounting: In-Tank Leak Testing: 4" (102mm) diameter riser

Inventory Only: 2" (51 mm) minimum riser 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 (-40 °C to 80 °C)

Operating Pressure: 150 PSIG (1034 kPa) 316SS, 50 PSIG (345 kPa) PVDF

• Field Wiring: 22AWG, 2-Conductor twisted pair w/ shield

Belden 8441, 8761, Alpha 1736C or equiv., max. length 3000' to 4600' (914 m to 1402 m)

MP45xS Series rigid SS max. length 24' (7.3 m)

MP46xS Series flex. PVDF max. length 70' (21.3 m)

#### Sensors

• ES825-200F Electronic, Discriminating - Containment, Manway and Piping Sumps,

Dispenser Pan, Dry Annular, Includes Fault Detection Feature as Standard Electronic, Non-Discriminating - Containment, Manway and Piping Sumps,

Dispenser Pan, Dry Annular, Includes Fault Detection Feature as Standard

LLP-203 3GPH Catastrophic Line Leak Detector

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 20' (3.1 m to 6.1 m) depth
 HS100ND Polymer – Dry Containment, 1' to 45' (0.3 m to 13.7 m) length

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

#### **Remote Displays**

ES825-100F

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

RA400 Addressable (up to 16), Multi-Drop, Programmable Remote Audible/Visual Alarm Panel

ETD1000W Wireless Remote Electronic Tank Display Panel\*

RA400W Wireless Programmable Remote Audible/Visual Alarm Panel\*
 \*Note: MPX200 Master Peripheral Expansion Module required.

#### **Certifications / Approvals**

- UL/cUL Approved, File #E139464
- Third-party approved, NWGLDE-listed

Note: Specifications subject to change without notice. 12-16-2020 Pneumercator Company, Inc. Tel: 631-293-8450

1785 Expressway Drive North Fax: 631-293-8450
Hauppauge, New York 11788 http://www.pneumercator.com

