

# ProMax

## Enhanced CPU processor to support multi-tank and multi-application systems

Veeder-Root's ProMax Monitoring System is designed for total site compliance. ProMax systems come as pre-configured kits for easy ordering to meet regulatory compliance requirements at your site.

### ProMax kit standard features:

- Pressurized electronic line leak detection will perform 0.1 GPH, 0.2 GPH, and 3 GPH leak tests to meet EPA compliance requirements
- Reliable and precise inventory measurement managing up to four magnetostrictive probes
- Choice of either static or continuous in-tank testing leak detection (CSLD); both methods are third-party certified against EPA leak detection protocols for static in-tank leak detection and continuous in-tank leak detection system (CITLDS) protocol
- Sensor inputs, which support up to 4 interstitial and/or containment sensors
- Reliable integral printer, which provides fast, quiet printouts to support compliance and inventory reporting capabilities

Easy upgrade path  
from existing  
Red Jacket console



### ProMax kit optional features:

- SiteFax or Ethernet communication modules allow the ProMax to automatically transmit information at user-defined intervals or when certain events occur. Both the SiteFax and Ethernet module are fully compatible with Inform remote communications software
- RS-232 communication interface modules with Auxiliary Port provides two 25-pin D-connectors for data transmission to computers or point-of-sale terminals
- Two input / two output or four output relay modules, which provide for positive shutdown on leak detection and/or overfill alarm notification through external devices, and provide for solid-state or switch input from external devices
- Peripheral float switch sensors to ensure regulatory compliance. Choose from:
  - interstitial sensors for either steel or fiberglass tanks
  - sump sensors
  - hydrostatic sensors
  - discriminating dispenser pan sensors and containment sump sensors
- Remote over-fill alarm with acknowledgement switch
- Mag Plus probes for "alternative fluids" or "inventory only" applications
- 2" Float kits available

# Integrated solution for centralized, single system site monitoring

## 2 Tank / Line ProMax Kit

### Part Number:

RJ-PX2 (S or C)\*

### Description:

ProMax console with integral printer, (2) two Transducers\*\*, input / output pressurized electronic line leak interfaces, risk management software, sensor input interface, and (2) two standard length Mag Plus probes with 4" floats and probe riser caps

## 3 Tank / Line ProMax Kit

### Part Number:

RJ-PX3 (S or C)\*

### Description:

ProMax console with integral printer, (3) three Transducers\*\*, input / output pressurized electronic line leak interfaces, risk management software, sensor input interface, and (3) three standard length Mag Plus probes with 4" floats and probe riser caps

## 4 Tank / Line ProMax Kit

### Part Number:

RJ PX4 (S or C)\*

### Description:

ProMax console with integral printer, (4) four Transducers\*\*, input / output pressurized electronic line leak interfaces, risk management software, sensor input interface, and (4) four standard length Mag Plus probes with 4" floats and probe riser caps

\* Choose (S) Static or (C) Continuous In-Tank Testing

## Mag Plus Probe Part Numbers:

### Mag1 Leak Detection and

### Inventory Only Probes

Part Number	Description
84639X-X99	Custom Length Probes*
84639X-X01	Tank I.D. 4'
84639X-X02	Tank I.D. 5'
84639X-X03	Tank I.D. 5'4"
84639X-X04	Tank I.D. 6'
84639X-X05	Tank I.D. 7'
84639X-X06	Tank I.D. 7'6"
84639X-X07	Tank I.D. 8'
84639X-X08	Tank I.D. 9'
84639X-X09	Tank I.D. 10'
84639X-X10	Tank I.D. 10'6"
84639X-X11	Tank I.D. 11'
84639X-X12	Tank I.D. 12'
84639X-X13	Tank I.D. 2.0M
84639X-X14	Tank I.D. 2.5M
84639X-X15	Tank I.D. 2.667M
84639X-X16	Tank I.D. 3.0M

\* Available in whole one inch increments from 24" to 144"

## ProMax Options:

### Containment Sensors & Accessories

Part Number	Description
794390-208	Sump Sensor – 12 ft. cable
794390-209	Sump Sensor – 30 ft. cable
794380-301	Single-Point Hydrostatic Sensor
794380-303	Dual-Point Hydrostatic Sensor
794380-322	Discriminating Dispenser Pan Sensor
794380-352	Discriminating Containment Sump Sensor
330020-012	Universal Sensor Mounting Kit – contains a variety of mounting brackets for proper installation of dispenser pan and containment sensors

## Interstitial Sensors

Part Number	Description
794390-40X	Interstitial Sensor for Fiberglass Tanks
794390-420	Interstitial Sensor for Steel Tanks (4' to 12' tank I.D.) – 16 ft. cable
794390-460	Interstitial Sensor for Steel Tanks (4' to 12' tank I.D.) – 30 ft. cable
794380-301	Single-float Hydrostatic Sensor
794380-303	Dual-float Hydrostatic Sensor
312020-928	2" Interstitial Sensor Riser Cap and Adapter Kit

## Other Optional Accessories

Part Number	Description
330149-002	SiteFax Modem Interface Module
330020-425	Ethernet TCP/IP Interface Module
790091-001	Overflow Alarm
790095-001	Overflow Alarm Acknowledgement Switch
848940-00X	Inform Communications Software for Remote Polling

When ordering please specify Mag Plus Probe part numbers and installation kits listed above. For Sensors, SiteFax/Ethernet modules and other optional accessories, please specify referenced part numbers above.

\*\* Specify need for swiftcheck valves when placing order.

For more information call

**1-888-561-7942**

