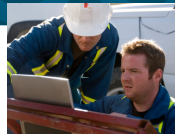


News & Events

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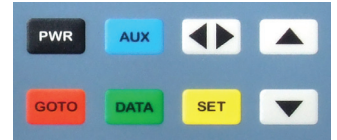
PumpMate™ 2010 Well Head Production Control



The versatile and rugged PumpMate 2010 includes the sensor inputs and connectivity to meet all your needs, whether the application is for a basic, reliable well head control or a full-featured remote access and control system with wireless networking and data logging.

The PumpMate 2010 uses the OpSys operating system and works with the Integrated Device Manager™ (IDM) utility to provide far greater flexibility than any other well head controller available.

The large, colored key pad arrangement is simple to use and intuitive. Analog inputs allow up to three +5 Vdc sensors for pressure, flow, level or temperature measurements. Digital inputs accept up to +30 Vdc logic inputs or dry contact switches for plunger arrival sensors, switch gauges and level or temperature limit switch sensing.



Simple & Versatile

Wireless Networking

Modbus RTU Compatibility

Complete Customization

Expand PumpMate 2010 functions using its integral Bluetooth 802.15.4 local wireless networking. Networking allows up to ten other controllers or AeroMate wireless sensors and controls to join together as a single, coordinated control or data acquisition system. Combined with vTagNet technology, the PumpMate 2010 has almost unlimited versatility.

The PumpMate 2010 speaks Modbus! Built-in Modbus RTU compatibility extends the PumpMate 2010's connectivity to any existing on-site SCADA system or commercial online remote monitoring and control service. Including both standard and extended Modbus functions, the PumpMate 2010 is the only, truly universal controller available.

Using the free online Integrated Device Manager™ (IDM) application's Program utility, the PumpMate 2010 can be completely customized to meet any specific user's application requirements or control methodology. The IDM application also includes a Display Manager, Remote monitor, Data Logger and plotting utilities.

