

DOWNSTREAM PRODUCTS

The Downstream industry segment is involved with the supply of natural gas product to cities, municipalities, commercial and industrial operations. Eagle Research offers a full line of devices for the Downstream distribution market. ERC's products are designed for accuracy and ease of use whether for measurement, control, totalizing, or data collection. Multiple power options, enclosure sizes, and measurement types are available to meet customer demands.



MPplus II SERIES®

MPM - Pressure Monitor



- Regulator Station Monitoring
- System Alarming for Pressure & Temp.
- Capture Pressure Profiles for Studies of System, Drops, and Drooping
- Circular Charting with Field Manager™
- High-Accuracy digital pressure transducer(s)
- Optional Low-Power cellular modem or other IoT connectivity
- Simple start-up for fast ROI

MVC - Volume Corrector



- Ultrasonic & Positive Displacement Meters
- Custody Transfer Integrity
- Commercial & Industrial Metering
- AMR/AMI Compatibility
- Volume/Pulse Accumulator Versions
- Optional Low-Power cellular modem or other IoT connectivity
- Ultra-Low-Power processor for extended battery life

EFC - Flow Corrector



- Universal Meter Mounting Plate
- Uni & Bi-Directional Flow Accumulator
- Flexible Configuration & Ease of Operation
- Live Pressure & Temperature
- Multi-Meter Run Capable

EPR - Pressure Recorder



- Circular Charting with Field Manager™
- Live Pressure & Temperature
- Multi Pressure Capable
- Battery, Solar, & UPS Options
- Small Footprint, including portable versions

E-SERIES®

EFM - Flow Meter



- Integrated Multi-Variable Transmitter (Uni & Bi-Directional Flow Ready)
- Multi-Meter Run Capable
- Connectivity to GC's, Analyzers via Serial or Ethernet Connectivity
- Chart Replacement Versions Available

Valve Controller



- Live System Pressure
- Multi Pressure Capable
- High Performance in Tough Environments
- Solar and UPS Options
- Live, Min/Max, and Historical Archiving
- Simple Start-up for Fast ROI
- Cross Platform Compatible & Programmable

XARTU/1™ Cathodic Protection



- 110/220VAC Design with Battery Back-up
- Historical Data Storage
- 4 Line Alphanumeric LCD Display with Magnetic Scroll
- Full Rectifier Monitoring
- GPS Interruption Available for Synchronized Interrupting & Testing
- Test Point Versions Available

XARTU™ Transfer Prover



- Detachable High Frequency Pulser
- Master Meter (Certified and Calibrated)
- Compact Design Eliminates Need for Dedicated Vehicle
- (2) Temperature Inputs & (1) Pressure Inputs
- Electric and/or Gas Powered Blowers Available