

# FLOW COMPUTER

Orifice flow measurement requires the integration of DP, P & T with adjustments for Gas Gravity and Composition. The **XARTU/1™** offers:

- API Chapter 21 Compliancy
- AGA 3 & 5 Capable
- AGA 8 (Detailed & Gross Methods 1 & 2) & NX-19
- Multivariable Integrated Transmitter
- RTD for Temperature Measurement
- Absolute or Gauge Pressure
- Single and Bi-Directional Measurement
- Multiple Run Capability
- RS232/485 Connectivity to GC's, Moisture Analyzers, etc.
- Analog/Digital I/O for Control Applications
- Choice of Displays
  - Single Line, (4) Line, and Trend Graphic
  - Auto-Scroll & Magnetic Scroll
- Solar or AC Powered with Battery Back-up
- All Wireless Options Supported



## XALCR Chart Replacement

The **XALCR™** is an economical replacement for aging circular chart recorders. The XALCR comes complete with an integrated multivariable transmitter for DP & P. Data can be read locally on the LCD display or collected with **Field Manager™** or **Field Manager Plus™**. The circular charting feature in **Field Manager Plus™** allows users to display data graphically, similar to the chart recorder. Packages are available that include a Netbook Computer preloaded with **Field Manager Plus™** so the computer is setup right out of the box.

