INDUSTRY-LEADING DIGITAL METERS

THE 900 SERIES FROM FILL-RITE

Approved for gasoline and diesel fuels. Models with pulser and intrinsically safe barrier available.

Perfect for Fuel Management System applications! fillrite.com/FMS
INDUSTRY-LEADING DIGITAL METERS

900 Series digital meters from Fill-Rite® are the cutting edge of meter technology. They boast legendary Fill-Rite quality and all the features you need to make your job easier.

900CD FEATURES

• Approved for gasoline, diesel, kerosene, mineral spirits, Stoddard solvents, and heptanes.
• Flow rate from 6 to 40 gpm (23 to 151 lpm).
• Accuracy: +/-1.25%
• Repeatability: +/-0.25% at calibrated flow rate.
• Maximum pressure: 50 psi.
• Operating temperatures from -15˚F to 140˚F (-26˚ to 60˚C).
• Large 3/4" four-digit LCD counter.
• Electronic head is easily removed and rotates every 90 degrees for ease of viewing regardless of configuration.
• Memory backup for protection against AC and/or battery power failures.
• 1" or 1.5" connections (NPT or BSPT)
• Measures in English, metric, and user-defined units.
• Two-year warranty.
• UL Listed.

900CDP FEATURES

With a pulser and intrinsically safe barrier included, this meter is approved for gasoline, diesel, kerosene, mineral spirits, Stoddard solvents, and heptanes.

Includes all of the CD features, plus:
• Backlit display for easier viewing in poor lighting.
• AC power with battery backup.
• Operating temperatures with batteries: -15˚ to 140˚F (-26˚ to 60˚C)
• Operating temperatures with external power: -15˚ to 176˚F (-26˚ to 80˚C)
• Wide power input range: 12-40 VDC; .2A and 100-240 VAC, 50-60 Hz*
*Via barrier. Must be secured in an environmentally safe enclosure.

The 900CDP is the ultimate in convenience. It saves you the time and trouble of sourcing a compatible barrier to provide intrinsically safe operation in explosive or combustible atmosphere installments.