

DIGITAL DISPLAY METERS



The Fill-Rite® 900 Series Digital Meters

offer uncompromised performance in a positive displacement, nutating disc digital meter. Available with or without pulse output, they feature a large, high contrast, lighted digital display. The corrosion resistant powder coated exterior, and flexibility of vertical or horizontal mounting configurations mean great versatility. Additionally, both models work with AC or DC power and have an internal battery for back-up.

The 900CD features internal battery power, allowing for remote (or mobile!) installation where external power isn't available. The electronics package offers field calibration for accuracy, and can meter fluids in ounces, pints, quarts, liters, gallons, and user defined units. This UL/cUL certified meter can be used with gasoline, diesel, E15 ethanol, B20 biodiesel, and kerosene.

The 900CDP has all the features of the 900CD, but adds several others to make it unique in the market. The integral pulse output makes the meter ideal for use with Fuel Management Systems, and the intrinsic safety barrier allows installation in explosive atmospheres.

Our 900CD Series and 820 Series Digital chemical meters are designed for both petro chemical and chemical metering, and can handle a wide range of flows and compatibilities.



FEATURES

- Large, Easy to Read Digital LCD Display
- Gasoline, Diesel, B20, E-15, and Kerosene Compatible
- UL/cUL Certified 900CD/900CDP Meters
- Ounces, Pints, Quarts, Liters, Gallons and User Defined Units



DIGITAL DISPLAY METERS

820

Calibration

Compatible Fluids



	Waterproof, Corrosion Resistant	
	820	
Flow Rate	2 - 20 GPM/ 7 - 75 LPM	
Max Pressure	120 PSI / 8,2 bar at 70°F	
Inlet/Outlet	1" FNPT Ports	
Power Source	2 AA Batteries	
Housing Materials	Glass-Filled Polypropylene	
Internal Construction	Stainless Steel, PPS	
Seals	Fluorocarbon	

20 Stored Settings Water, Light Oils, Mild Chemical

• 360° Positioning Display • Quick, One Step Calibration



900CD

)	900CD	900CD1.5	
Flow Rate	6 - 40 GPM/23 - 151 LPM	6 - 40 GPM/23 - 151 LPM	
Max Pressure	50 PSI / 3,5 bar	50 PSI / 3,5 bar	
Inlet/Outlet	1"/1" NPT	1½"/1½" NPT	
Power Source	2 AA Batteries		
Housing Materials	Nickel Plated Aluminum/Aluminum		
Internal Construction	Stainless Steel, Steel, Polyester, Acetal		
Seals	Buna Seals		
Calibration	Ounces, Pints, Quarts, Liters, Gallons and User Defined Units		
Certifications	CE, Ex Certification		
Compatible Fluids	Gasoline, Diesel, BioDiesel up to B20, Kerosene, E15, Mineral Spirits, Stoddard Solvents and Heptane		
Also Available	* Available with BSPT inlet/outlet Model Numbers - 900CDBBSPT, 900CDB1.5BSPT		



900CDP

DP	900CDP	900CDP1.5	
Flow Rate	6 - 40 GPM/23 - 151 LPM	6 - 40 GPM/23 - 151 LPM	
Max Pressure	50 PSI / 3,5 bar	50 PSI / 3,5 bar	
Inlet/Outlet	1"/1" BSPT	1½"/1½" BSPT	
Power Source	AC Power with use of Barrier		
Housing Materials	Nickel Plated Aluminum/Aluminum		
Internal Construction	Stainless Steel, Steel, Polyester, Acetal		
Seals	Buna Seals		
Calibration	Ounces, Pints, Quarts, Liters, Gallons and User Defined Units		
Certifications	CE, Ex Certification		
Compatible Fluids	Gasoline, Diesel, BioDiesel up to B20, Kerosene, E15, Mineral Spirits, Stoddard Solvents and Heptane		
Also Available	* Available with BSPT inlet/outlet Model Numbers - 900CDPBSPT, and 900CDP1.5BSPT		



8825 Aviation Drive Fort Wayne, Indiana 46809 P(800) 634-2695 or (260) 747-7524 F (800) 866-4861

