

No Programming Required Measure 5 Different Flow Ranges

Perfect for Ultra-Low Flow Ranges

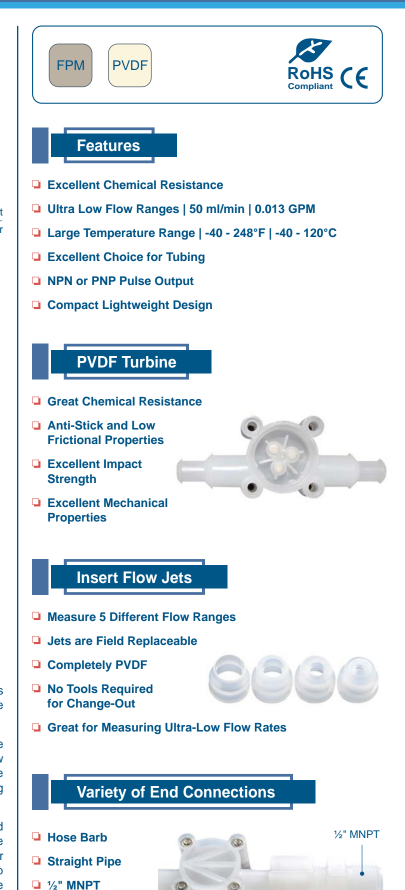


The **ProPulse** provides superior performance and delivers accurate Ultra-Low Flow measurement that is highly repeatable under the most demanding of industrial environments.

The **ProPulse** Series consists of one universal body that can be customized into 5 selectable flow ranges. Changing from one flow range to another is simply achieved by inserting a very precise flow jet. No special tools are required for change out. Truly plug and play.

The **ProPulse** operates using a PVDF rotor with encapsulated magnetic inserts, which rotate on a longwearing set of sapphire bearings designed to provide years of reliability. As the rotor spins, the magnetic field produced by the magnets is picked up via a Hall Effect Sensor, which converts the rotation into a square wave NPN pulse output that can be sent directly to a metering pump or local display.

Flared





Technical Specifications

General						
Repeatability	±0.1%					
Output	NPN PNP					
Viscosity Particles	> 90 Micron					
Temperature Rating	-40 - 248°F -40 - 120°C					
Calibration	6.8 GHZ					
Connections	1/4" 3/8" 1/2"					
Accuracy	See Below Flow Ranges K Factor Table					
Electrical						
Power Consumption	7.5mA					
Materials						
Body Internals	PVDF Sapphire Bearings					
O-Ring	Viton Kalrez*					
Max. Temperature/Pressure Rating - Standard and Integral Sensor Non-Shock						
Body Internals	200 psi @ 68°F 40 psi @ 240°F 14 bar @ 20°C 2.7 bar @ 115°C					

Flow Ranges | K Factor

Model	Range LPM	Range GPM	Accuracy ± % Full Scale	Frequency Hz	K-F actor 1/Liter	K- Factor 1/Gallon
300 - Jet 1	0.05 - 0.50	0.014 - 0.13	2.0	142	17000	64352
300 - Jet 2	0.12 - 1.50	0.032 - 0.40	2.0	175	7000	26498
300 - Jet 3	0.20 - 4.50	0.053 - 1.190	1.5	260	3500	13249
300 - Jet 4	0.25 - 6.50	0.067 - 1.72	1.5	230	2100	7949
300	0.30 - 10.0	0.08 - 2.60	1.0	235	1420	5375
420	0.50 - 15.0	0.132 - 4.00	1.0	245	980	3710

