

# PDFIo™ PDSG1 POSITIVE DISPLACEMENT SPUR GEAR FLOW METER



#### **DESCRIPTION**

PDFlo PDSG1 represents a positive displacement meter that is affordable and accurate. One primary feature is the ability to maintain consistent accuracy despite changing viscosity conditions. This reliability, coupled with a large turndown range, offers an affordable replacement for older turbine technology. The meter's solid construction and excellent dynamic response are well suited to the measurement of oil, grease, fuel, solvents, polyurethanes, brake fluid, skydrol as well as other nonabrasive lubricating fluids. Since there is no need for straight run piping upstream or downstream of the flow meter, the PDFIo flow meters are simple to use and to install. The meters produce good resolution and high accuracy at low flow rates. Flow may be bidirectional without damage to internal parts. Non-intrusive sensors, panel displays and electronic modules can be added to complete this superior value package.

#### **SPECIFICATIONS**

Body Material	Aluminum, T-303 SS, T-316 SS				
Gear	Stainless Steel				
O-Ring	Teflon, Viton, EPDM				
Bearings	Stainless Steel				
Accuracy	± 0.5% with over 10:1 turndown with 30cP fluid				
Repeatability	± 0.1%				
Max. Temperature	185°F (Aluminum Body), 400°F (SS Body)				

Note: Please Consult Factory for Special Requirements

#### **FEATURES & BENEFITS**

- Flow ranges 0.003 to 120.0 GPM
- Accuracy ± 0.5% of reading
- Pressure rating up to 5000 PSI
- Economical cost
- Seven Flow Ranges available
- Aluminum, 303 and 316 SS bodies
- Pulse, mA and Voltage Sensors available
- Bi-Directional flow capabilities

#### FLOW METER WITH TRANSMITTER



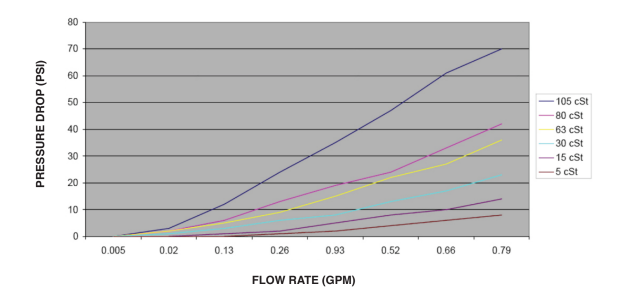
Meter Type	Range Gal/Min	Impulse/ Gallon	Impulse/ cc	Dia (in)	HGT (in)	Connection Ports	Filtration (Micron)	Pressure Rating
PDSG100	0.003-0.5	53,000	14	3.0	2.2	1/4"	30	5,000
PDSG101	0.01-2.0	15,900	4.2	3.3	2.2	1/4"**	30	5,000
PDSG102	0.03-7.0	6,600	1.7	3.3	2.6	1/2"**	30	5,000
PDSG103	0.05-20	1,800	0.47	4.9	4.25	3/4"**	50	5,000
PDSG104	0.5-60	1600~	0.42	8.4	5.5	1-1/4" NPT	200	5,000
PDSG105	1.0-120	800~	0.21	8.4	7.0	1-1/4"NPT	200	5,000

<sup>\*\*</sup> Alternate port sizes available, Female NPT Threaded (Std.), BSP (Opt)

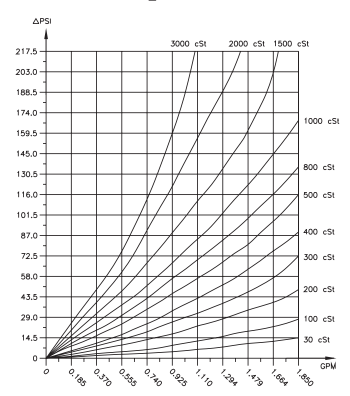
<sup>-</sup> Configured for x4 Sensor Output

### FLOW RATE vs. PRESSURE DROP

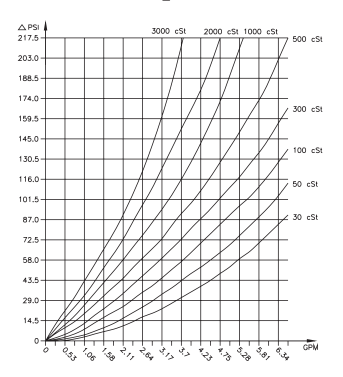
PDSG1-\_-00 Model



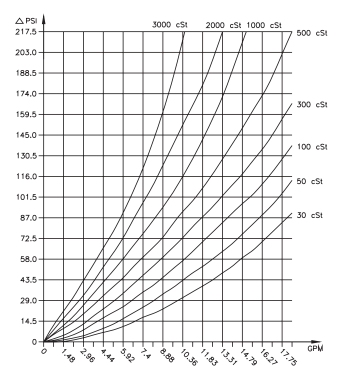




#### PDSG1-\_-02



#### PDSG1-\_-03



## **Ordering Information**

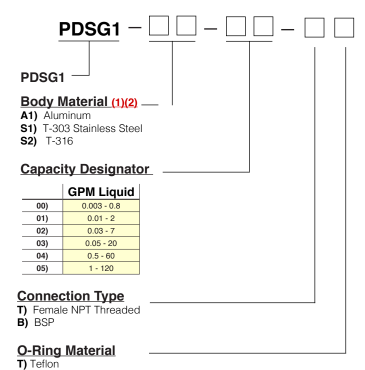
### **FLO-CORP MODEL NUMBER BUILDER**

For Assistance Call **877.356.5463** 

Use the diagram below, working from left to right to construct your FLO-CORP Model Number. Simply match the category number to the corresponding box number.

Example: PDSG1-A1-02-BV

PDFlo PDSG1 positive displacement flow meter, aluminum body, 0.03-7 GPM Liquid, BSP Connection Type with Viton O-RIng Material.





#### **Ordering Notes:**

- (1) Select the best configuration based on your requirements.
- (2) PDFlo sensor at Transmitter is required. For assistance, please contact factory.

V) Viton

D) EPDM