## **Pelton Wheel Flow Sensor**



measuring

o

monitoring

analyzing

**DPM** 





- Flow Range: 0.24...4.8 GPH to 0.8...80 GPH
- Brass or Stainless Steel Bodies
- Frequency Pulse or 4-20 mA Outputs
- Long-Life Sapphire Axle/Bearing Assembly
- Compact Design



KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, EGYPT, FRANCE, GERMANY, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, UNITED KINGDOM, USA, VIETNAM

KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

Main Office: 1.800.998.1020

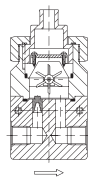
1.412.788.4890 info@koboldusa.com www.koboldusa.com

#### Pelton Wheel Flow Sensor Model DPM



#### Description

The DPM Series flow sensor uses the pelton wheel principle to measure the flow of water and water-based, low-viscosity liquids that are optically transparent. Liquid passes through a nozzle at the inlet of the flow body and is precisely directed onto a flat-blade pelton turbine. The flow sensor's pelton turbine wheel rotates at a speed proportional to flow rate. The movement of the pelton wheel is detected optically, and the signal from the optical sensor is processed as an amplified pulse or 4-20 mA signal, both of which are proportional to flow rate. In addition to the DPM Series pelton wheel flow sensor's compact design, the inlet flow is redirected via a nozzle; therefore, no inlet or outlet straight piping is required and allows the unit to be mounted in any orientation with the axle remaining in the horizontal plane. These features make the DPM Series flow sensor ideal for mounting in locations where space is tight.



### **Specifications**

Accuracy

DPM..K000 & DPM..F300: ±2.5% of f. s. DPM..L & DPM..C: ±1.5% of f. s. 230 PSIG Maximum Pressure: Operating Temperature: -10...176 °F **Electrical Protection:** IP 65

Materials of Construction

Housing: 316L SS or Ni-Plated Brass depending on model number

316L SS Nozzle: Axle/Bearing: Sapphire Pelton Wheel: Polypropylene Receiver: Polysulfone

O-ring: NBR for Brass housings, FKM for 316L SS housings

**Electrical Specifications** 

Frequency Output (..F300)

**Output Type** 

DPM..K000: NPN, open collector,

10 mA max.

DPM..F300: PNP, open collector,

25 mA max.

Input Power

 $24 V_{DC} \pm 20\%$  $4.5 - 12 V_{DC}$ DPM..F300: DPM..K000:





Frequency Output ..F300 (Continued)

Frequency Range: Based on model number

**Electrical Connection** 

DPM..K000: 5 ft. PVC cable DPM..F300: Micro-DC plug, 4-pin male

4-20 mA Output (..L343, ..L443)

**Output Type:** 4-20 mA, 3-wire Max. Loop Load: 500 ohms **Power Requirement:**  $\pm 24 V_{DC} 20\%$ 

**Electrical Protection:** IP 65

**Electrical Connection:** Micro-DC plug, 4-pin male or DIN 43650

(Hirschmann) plug

Compact Electronics (..C3xx)

**Output Types:** Analog output with

1 open collector switch or 2 open collector switches 4-20 mA, 3-wire

**Analog Output:** RL<500 ohms

PNP open

collector based on

ordering code

Switch Rating: 300 mA Max. short

circuit protected 24 V<sub>DC</sub> ±20% 3 digit LED

Display Type: User Programmable

**Power Requirement:** 

Switch Type:

Functions: Transmitter span, switch setpoint,

lockout code

Housing: 304 SS

**Electrical Connection:** M-12 Micro-DC plug,

5-pin male

#### Pelton Wheel Flow Sensor Model DPM



## Order Details (Example: DPM-1170 N1 K000)

Range	Approx Frequency	DP at	Housing Material		Fitting	
Water [GPH]	[Hz] at Max Flow	Max. Flow [PSI]	Brass	316L SS	Size	Output/Electronics
0.244.8	165	13.5	DPM-1153	DPM-1553		
0.811.1	228	16.8	DPM-1157	DPM-1557		K000 = OEM Frequency Output with 5 ft. PVC Cable
0.815	217	17.7	DPM-1160	DPM-1560	<b>N1</b> = 1/8" NPT	F300 = Frequency Output Micro-DC Plug
0.830	344	13.2	DPM-1170	DPM-1570	N2 = 1/4" NPT G1 = G 1/8	L343 = 4-20 mA, 3-Wire Output with Micro-DC PlugL443 = 4-20 mA, 3-Wire Output with DIN 43650 Plug
0.848	372	8.8	DPM-1180	DPM-1580	<b>G2</b> = G 1/4	C34P* = Compact Electronics, 4-20 mA , 1 PNP Switch
0.860	415	8.3	DPM-1190	DPM-1590		C30R* = Compact Electronics, 2 PNP Switches
0.880	439	8.3	DPM-1195	DPM-1595		

Accessories: Part Number 807.037 = Mating 4 pin Micro-DC connector with 6 ft. cable for output ..F300 & ..L343 Part Number 807.007 = Mating 5 pin Micro-DC connector with 6 ft. cable for output ..C34P, & ..C30R

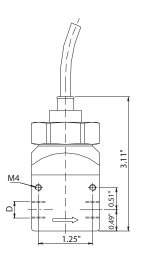
Plug-On Display: for Model DPM-..L443 (4-20 mA Output, DIN Plug Connector)

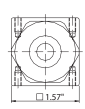
Description	Model Number
4-Digit LED, Plug Connector DIN 43 650, 3-wire, Power Supply Via Analog Output	AUF-3000



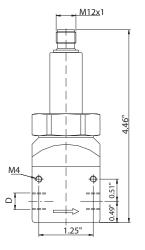
#### **Dimensions**

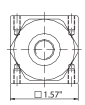
## DPM with Frequency Output (..K000)





# DPM with Micro-DC Plug (..F300, ..L343)





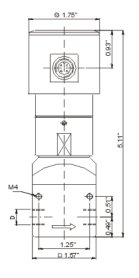
<sup>\*</sup> Please specify flow direction when ordering

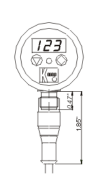




#### **Dimensions**

DPM with Compact Electronic (..C30R, ..C34P)





## DPM with ..L443 Output (Shown with AUF-3000 Display)

