PELTON WHEEL FLOW INDICATOR

Models: F-06/10/15/20PW..

NXG MULTI-TECH DEVICES

Images used are for reference purpose only

KEY FEATURES

Ideal to prove flow of coolant, lubricants, fuel lines etc. on turbines, engines, compressors and large machinery. Great for monitoring filter efficiency, pump operation and flow direction.

GENERAL:

Fi-PW series Sight Flow Indicators are simple in construction. These are suitable for transparent liquids and non hazardous gases. Rotor is provided to indicate positive flow indication through system.

TECHNICAL SPECIFICATIONS:

Body Material :Brass/ Stainless Steel **Sight Window** :Polycarbonate Tube

O-Ring :Silicon

Rotor:Delrin PlasticMax. Tem.: 212° F / 100° CMax Pressure:230 psig./ \sim 15 barPressure Drop: 0.25 bar at max. flow



Technical Specifications

Line Size	Model No.		Flow Required in LPM			Recommended Max. Flow	Height	A/F
		Water		Oil				
in Inches		1 Cst	40 Cst	114 Cst	150 Cst	in LPM	` L' in mm	`W' in mm
1/4"	FI-06-PW	0.5	2.5	3.5	3.5	10	71	22
3/8"	FI-10-PW	0.7	2.5	3.5	3.5	15	71	22
1/2"	FI-15-PW	1.2	3.5	4	4	28	86	32
3/4"	FI-20-PW	1.2	3.5	4	4	55	86	32
1"	FI-25-PW	1.9	3.5	4	4	80	104	38
1 1/4"	FI-30-PW	3.5	5	6	6	130	130	46
1 1/2"	FI-40-PW	5	6	6	6	190	130	46

Mounting Instructions



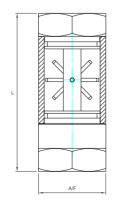
Ordering Information

FI -10-PW-B

Basic Model	FI -10-PW-S		
Line Size		10	
06 - 1/4" BSP	10 - 3/8" BSP		
15 - 1/2" BSP	20 - 3/4 " BSP		
25 - 1" BSP			
M.O.C. Wetted Pa	arts	S	

S Stainless Steel B Brass

Dimesions



NOTE: Due to continuous R & D the dimensions of the Indicator may change.