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HONSBERG - WR1 SERIES FLOW INDICATOR

Sight glass/rotor

WR1-008GMG 18..60 l/min air/gases, G1/4F, Brass

- Ranges covering 0.7..100 I/min H2O
- Ranges covering18 to 700 l/min air (1 bar)
- 16 bar max
- · Brass connections





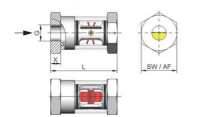
PRODUCT DESCRIPTION

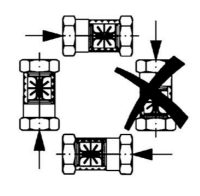
The WR1 mechanical flow indicator is designed for use with water, oils and air/gases to show a quantitative flow display though a spinning rotor.

TECHNICAL DATA

Connection type	G1/4 female	
Flow max	60 l/min	
Function	Rotor	
Material of connection	Nickel-plated brass	
Material of glass tube	Borosilicate glass	
Material of rotor	POM	
Material of seals	NBR	
Material wipers	NBR	
Media	Air/gases	
Min flow rate for rotor (air)	18	
Min flow rate for rotor (air) Pressure drop	18 0.25 bar at maximum flow	
Pressure drop	0.25 bar at maximum flow	
Pressure drop Pressure range max	0.25 bar at maximum flow 16 bar	
Pressure drop Pressure range max Temperature of media from	0.25 bar at maximum flow 16 bar 0 °C	
Pressure drop Pressure range max Temperature of media from Temperature of media to	0.25 bar at maximum flow 16 bar 0 °C 100 °C	

G	Types	L	sw	X	Weight kg
G 1/4	WR1-008G.	71	36	9	0.35
G 3/8	WR1-010G.				
G 1/2	WR1-015G.	86	46	13	0.65
G 3/4	WR1-020G.	94		16	
G 1	WR1-025G.	104			
G 11/4	WR1-032G.	120	65	19	1.60
G 11/2	WR1-040G.	130		20	1.70





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