Z-6300 Series - High Pressure Rotameter

& Monitoring



FEATURES

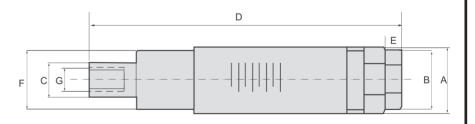
- √ Maximum working pressure: 350Bar
- ✓ Direct visual flow control (viewing PSU)
- ✓ For flow volumes from 1-40 (L/min)
- √ No expensive auxiliary devices (measuring devices, charts, tables) required

DESCRIPTION

Z-6300 series high pressure rotameter is used in industrial automatic equipment, engineering machinery, refrigeration and air conditioner, hydraulics applications with S.S. case, high pressure resistance, clear to read scales. Limit switch is optional.

TECHNICAL FEATURES

Model	G (BSP)	Measuring Range (L/min)	Sizes (mm)					
			Α	В	С	D	Е	F
*Z-6311	1/4	0.2-2	32	27	21	123	7	32
Z-6312	1/4	0.5-4.5	32	27	21	123	7	32
Z-6313	1/4	2-10	32	27	21	123	7	32
Z-6314	1/2	2-20	40	32	31	165.5	12.5	44
Z-6315	1/2	5-46	40	32	31	165.5	12.5	44
Z-6316	3/4	5-55	48	44	36	190	15	50
Z-6317	3/4	10-100	48	44	36	190	15	50
Z-6318	11/4 (11/2)	20-180	84	79	66	210	18	79
*Z-6319	11/4 (11/2)	30-270	84	79	66	210	18	79
*Z-6320	11/4 (11/2)	40-360	84	79	66	210	18	79



/-SYSTEM MEASUREMENT www.ismesb.com



 I-SYSTEM

109/030