VARIABLE AREA FLOW METERS

K-500G SERIES - GLASS ROTAMETER

Flow Measurement & Monitoring



DESCRIPTION

K-500G series glass rotameter consist of glass tube, float, top and bottom nuts and a stainless steel body. It's easy to install, with optional fittings - tri-clamp. The flowmeter is used for applications such as semi-conductor chemicals, etc.

FEATURES

✓ Temperature limit: ≤100°C✓ Working pressure: ≤0.6MPa

✓ Accuracy: ±2.5%

✓ Alarm switch is optional

TECHNICAL FEATURES

Model	Measuring Range		Thread	т:	Weights (kg)
	Water (L/min)	Air (NL/min)	(Female) BSP/NPT	Tri- clamp	304SS
K-5011G	1-10	40-400	3/4"	ø19	2.5
K-5012G	2-20	60-600			
K-5013G	3-30	90-900		ø25	
K-5014G	4-40	120-1200			
K-5015G	5-50	150-1500	1"	ø38	
K-5016G	12-60	400-1800			
K-5017G	20-100	600-3000			

/-SYSTEM MEASUREMENT www.ismesb.com



VARIABLE AREA FLOW METERS
K-500G SERIES - GLASS ROTAMETER
I-SYSTEM

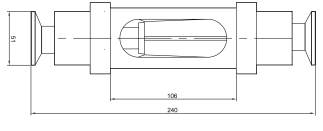
10-2023

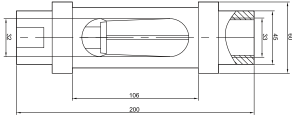
109012

I-SYSTEM

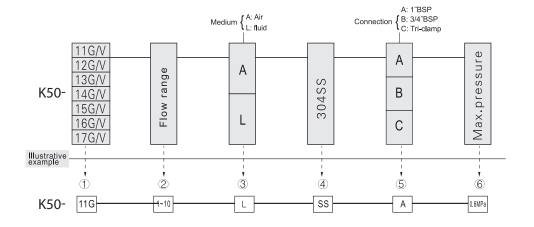
109/012

DIMENSION/DRAWING





CODES AND REFERENCES



I-SYSTEM MEASUREMENT www.ismesb.com



10-2023

VARIABLE AREA FLOW METERS
K-500G SERIES - GLASS ROTAMETER

I-SYSTEM 109012

I-SYSTEM

109/012