KABIR

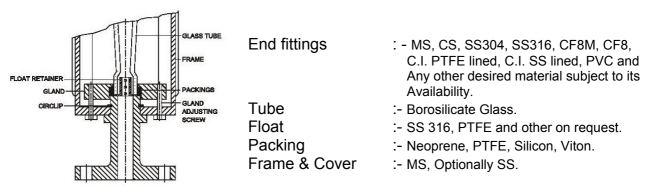
KABIR INSTRUMENTS & TECHNOLOGY GLASS TUBE ROTAMETER



DESCRIPTION:-

"KABIR" manufactures Variable Area Flowmeters (Rotameters) which are mainly used for Liquid & Gas applications for measurement of Rate of Flow indication. The Float moves up & down in the tapered Borosilicate Glass Tube with fluid flow from bottom to top. The Float takes up a position where buoyancy forces and the float weight are balanced in proportion to flow rate. The vertical position of the float as indicated by scale is the measure of the instantaneous flow rate.

MATERIAL OF CONSTRUCTION :-



PERFORMANCE :-

Accuracy :- +/- 2% F.S.D. Temperature Ratings: - Maximum Operating Temperature rating is 121 °C for Gas services and 93°C for Liquid services.

Repeatability	: - 0.5 %
Rangebility	: - 10:1
Connections	: - Flanged OR Screwed OR Triclover Joint OR Hose Nipple.
Enclosure	: - IP 55 OR IP 65 on request.
Scale length	: - 220 mm.
Pressure Ratings	:-
-	

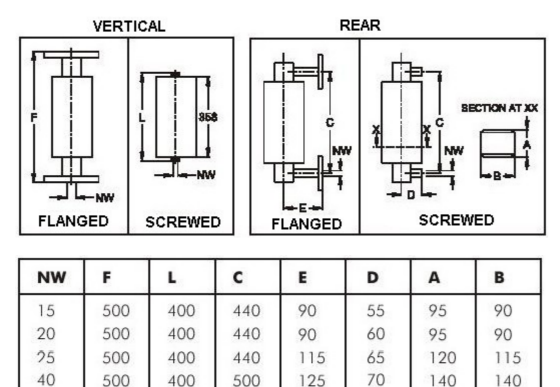
Meter Max. Op. Press.

Size	in Kg/Cm ² (g)
15	20
20	17
25	12
40	10
50	08
80	06

KABIR

Kit

DIMENTIONAL DETAILS :-



CAPACITY TABLE :-

NA

NA

Rate of flow of Water at 20°C with SS 31.6 Floot (LPH)	Rate of flow al Air at ambient Temp., 760 Tort Pressure										
	USGPM	31655 Float (NLPH)	SCFM	PTFE Float (NLPH)	SCFM	Hard Rubber Float (NLPH)	SCEM	Gless Float (NLPH)	SCFIII		
		1-10	0.001 - 0.01								
								2.5-25	0.0016-0.01		
								3 - 30 **	0.0018-0.01		
		4 - 49	8.887-8.93	and the second s	la in a second		******	*****			
0.6-6	0.003 - 0.03	26-260	0.016-0.16	9-90	0.006-0.06	6 - 60	0.0038-0.038	13.5-135	0.0085-0.08		
1.0 - 10	0.004-0.04	36 - 360	0.023-0.23	16-160	0.010-0.10	10-100	0.006-0.06	19-190	0.012-0.1		
1.6-16	0.007-0.07	55 - 550	0.035-0.35	25-250	0.016-0.16	19-190	0.012-0.12				
2.5-25	0.01-0.10	80-800	0.050-0.50	40-400	0.025-0.25	26-260	0.016-0.16				
0.6-6	0.003-0.03	26-260	0.016-0.16	9-90	0.006-0.06	6-60	0.0038-0.038	13.5-135	0.0085 -0.08		
1.8-18	1.661-8.84	91 81A	A.893-A.92	12-128	8.818-8.18	18-188	8.881-8.81	18-185	8.819-8.1		
1.6-16	0.007-0.07	55 - 550	0.035-0.35	25-250	0.016-0.16	19-190	0.012-0.12				
2.5-25	0.01-0.10	80-800	0.050-0.50	40-400	0.025-0.25	26-260	0.016-0.16				
4-40	0.018-0.18	110-1100	0.070-0.70	65-650	0.041 - 0.41	50 - 500*	0.032 - 0.32				
6-60	0.026-0.26	185-1850	0.115-1.15	100-1000	0.063-0.63	80-800*	0.050 - 0.50				
10-100	0.044-0.44	300-3000	0.190-1.90	170-1700	0.107-1.07	130-1300*	0.082 - 0.82				
16-160	0.07 - 0.70	500 - 5000	0.310-3.10	360-3600	0.225-2.25	185-1850*	0.115-1.15				

Manufacturer and Exporter of Flow & Level Measuring Instruments

kabirinstru108@gmail.com • info@kabirinstruments.com

Plot No C1B-888/1/A, G.I.D.C. Estate, Makarpura, Vadodara - 390010. Gujarat INDIA.

