

GA24, GA24V Series Glass Rotameter

Specification

DN (mm)	Model	Measure Range		Working Pressure(Bar)	Temp.
		Water (L/h)	Air (m3/h)		
15	GA24-15/15F GA24V-15/15F	4-40	0.12-1.2	≤ 10	-20℃~120℃
		6-60	0.3-3		
		10-100	0.5-5		
		16-160	0.8-8		
		25-250	1.2-12		
		40-400	2-20		
25	GA24-25/25F GA24V-25/25F	63-630	2-20	≤ 10	
		100-1000	3-30		
		160-1600	5-50		
40	GA24-40/40F GA24V-40/40F	250-2500	8-80	≤ 9	
		400-4000	12-120		
		12-120	5-50		
50	GA24-50/50F GA24V-50/50F	400-4000	12-120		
		630-6300	20-200		
		1000-10000	30-300		
65	GA24-65 GA24V-65	2500-25000	80-800	≤ 4	
		8000-40000	240-1200		
80	GA24-80 GA24V-80	8000-40000	240-1200	≤ 4	
		10000-50000	300-1500		

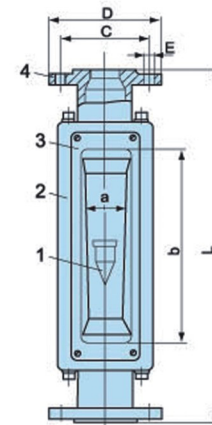


GA24 Installation Size (Flange Connection)

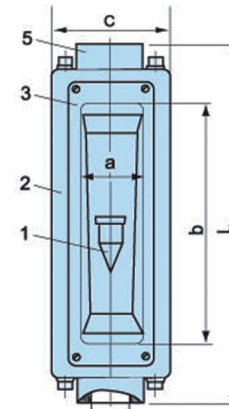
DN(mm)	Window Size a×b	L	C	D	E	Weight (Kg)
15	37×302	500	∅ 65	∅ 95	4-∅ 14	5.3
25	52×294		∅ 85	∅ 115		7.8
40	64×278		∅ 110	∅ 145		10.7
50	94×266		∅ 125	∅ 160	4-∅ 18	16.6
65	124×260		∅ 145	∅ 180		24
80	124×260		∅ 160	∅ 200	8-∅ 18	

GA24V Installation Size (Thread Connection)

DN(mm)	Window Size a×b	L	G	C	Weight(Kg)
15	37×302	420	1/2" F NPT/BSP	80	3.8
25	52×294		1" F NPT/BSP	105	5.4
40	64×278		1 1/2" F NPT/BSP	125	8
50	94×266		2" F NPT/BSP	165	12.7
65(80)	124×260		2 1/2" F NPT/BSP	186	



GA24



GA24V

24, 24V Material

No.	Material	No.	Material
1	304SS, 316*, PTFE	4	Carbon iron
2	45 Steel board	5	Carbon iron
3	Anti-explosion glass		