



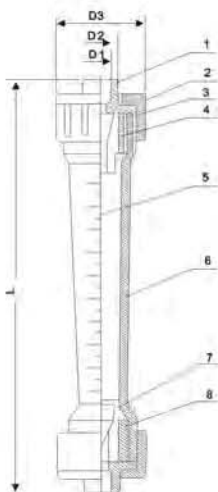
LZS Series Plastec Tube Type Rotameter

LZS- Series

LZS-Technical Parameters of LZS Series

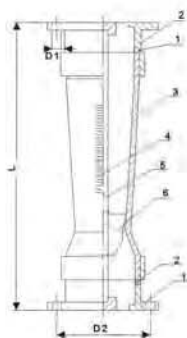
The structure chart of LZS-15-LZS-65

1. Joint pipe
2. Screw cap
3. O- seal ring
4. Stop Plate(up)
5. Scale
6. Taper tube
7. Float
8. StopPlate (down)



The structure chart of LZS-100-125-150

1. Flange
2. O- seal ring
3. Taper Tube
4. Scale
5. Leader
6. Float



Model	Diameter (DN)mm	Measure Range		Accuracy	Media State			
		Long Tube Type	Short Tube Type		°C Temperature	MPa Pressure		
LZS-15	15	10-100l/h	5-50l/h	±4%	0-60	≤0.6		
		16-160l/h	10-100l/h					
		25-250l/h	16-160l/h					
		40-400l/h	25-250l/h					
		60-600l/h	40-400l/h					
LZS-25	25	100-1000l/h	100-1000l/h					
		160-1600l/h	160-1600l/h					
		250-2500l/h	4-40l/min 250-2500l/h					
LZS-32	32		0.4-4m³/h 0.6-6m³/h					
LZS-50	50	0.4-4m³/h	1-10m³/h					
		0.6-6m³/h	1.6-16m³/h					
LZS-65	65		2.5-16m³/h					
			5-25m³/h					
LZS-100	100		14-90m³/h					
			16-120m³/h					
LZS-125	125		20-150m³/h					
LZS-150	150		14-90m³/h					
			18-120m³/h					
			20-150m³/h					
			25-180m³/h					
			25-200m³/h					

The drawing and installation size of LZS-Durable Plastic Tube Type Rotameter Flow Meter



The material of LZS-part

Taper tube is AS. Pipe, Screw Cap, Setting, Float is ABS. LZS-C Long Tube Type LZS-D Short Tube Type

Model	Size (mm)								Suit Pipe Dg(mm)
	Long Tube Type				Short Tube Type				
	L	D1	D2	D3	L	D1	D2	D3	
LZS-15	280	20	26	45	202	20	26	45	15 / 20
LZS-25	380	32	39	68	226	32	39	60	25 / 32
LZS-32					288	40	49.5	74	32 / 40
LZS-50	430	63	73	98	341	63	73	98	50 / 63
LZS-65					430	75	88	122	65 / 75
LZS-100					550	17	175		100
LZS-125					550	17	205		125
LZS-150					560	21	240		150