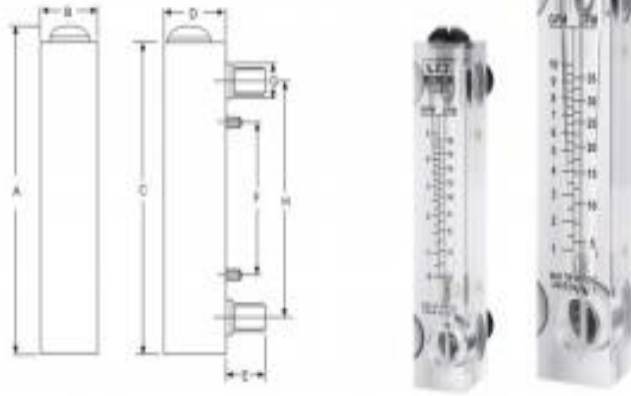


LZT Series Acrylic Flow Meter

LZT-Series panel flowmeter



Technical Parameters of LZT series flow meter

Model	Range			Screw thread	Accuracy	Size (mm)								
	GPM(Liquid)	LPM(Liquid)	Nm ³ /h(Gas)			A	B	C	D	E	F	G	H	
LZT-15		10-100LPH 16-180LPH 25-280LPH	0.1-1 0.16-1.6	MaleZG1/2" FemaleZG1/4"	± 4%	175	32	168	35	25	76	25	127	
	0.05-0.5	0.2-1.8	0.25-2.5 0.4-4											
	0.1-1	0.5-4	0.6-6 1-10											
	0.2-2	1-7	1.6-16 2-20											
	0.3-3	1-11	2.5-25 3-30											
	0.5-5	2-18	4-40											
LZT-25	1-10	5-35	2.5-25 4-40	MaleZG1"	± 4%	236	45	228	46	33	101.6	37	165	
	2-16	12-60												
	2-14	12-52												6-60 10-100
	2-20	10-70												16-160 20-100
	5-35	30-130												25-250 30-300
	4-40	15-150												35-350
5-45	20-170													

The material of LZT Series flow meter

With valve	Valve	Fitting	O-ring
T-with O-without	√ 1.Brass 2.SS	1.ABS 2.PP √ 3.PVC 4.Brass 5.Brass chromeplate 6.SS	√ 1.Silicone rubber 2.Fluoroplastic rubber

Note: Mark with "√", the material of the flow meter is the General Configuration.

LZT Series Acrylic Flow Meter

Technical Parameters of LZT -T/JT series flow meter

Model	Range			Screw thread	Accuracy
	GPM(Liquid)	LPM(Liquid)	Nm ³ /h(Gas)		
LZT-15T		10-150LPH	0.6-6 1-10 1.6-16 2.5-25 4-40	MaleZG1/2" FemaleZG1/4"	±4%
		16-160LPH			
		25-250LPH			
	0.1-1	0.5-4			
	0.2-2	1-7			
LZT-25T		10-35	20-100 40-160 50-250	MaleZG1"	±4%
		15-50			
		20-70			
		30-130			
		30-150			
LZT-15JT		0.5-4	1-10 1.6-16 4-40	MaleZ1/2"	±4%
	0.1-1	0.5-4			
	0.2-2	0.8-8			
	0.3-3	1-11			
LZT-20JT		8-40	2.5-25 8-60 16-80 16-160	MaleZ3/4"	±4%
	2-10	8-40			
	2-16	8-60			
LZT-25JT		10-50	20-200 25-250	MaleZ1"	±4%
		20-100			
		30-130			
		30-170			

LZT-T/JT and LZT-J Series the size is same, please reference P3, P4.



The material of LZT Series flow meter

With valve	Fitting	O-ring
√ T-with O-without	1.ABS 2.PP √ 3.PVC 4.Brass 5.Brass chromeplate 6.SS	√ 1.Silicone rubber 2.Fluoroplastic rubber

Note: Mark with "√", the material of the flow meter is the General Configuration.