Tripple Option Trading 211 cc

6 Heron Road, Rant-en-Dal, 1739 Tel: (082) 8541001 Fax: (086) 5167896 Trip.op.trading@gmail.com VAT No. 4160223584 Reg No. 2002/053292/23



Our experienced consultants will assist you in choosing the proper flow meter for your application. And they will be pleased to offer installation guidance to assure that the flowmeter selected will perform as accurately as possible. Additionally, they will stand ready to support you with any after-sale assistance that you may require.

Plastic Rotameter Flowmeter



LZS-Durable Plastic Tube Type Flowmeter is also called the variable-area (or float) flowmeter. The material of measuring tube is made of high-quality and transparent plastic.

This flowmeter is mainly applied to form a complete set in clean water treatment and environmental protection projects. It also can be used in chemical industry, petroleum, light industry, medical, fertilizer, food, papermaking and scientific research, etc... To measure the single-phase non pulsing flow of liquid and gas.

LZS-Durable Plastic Tube Type Flowmeter have the characteristics of high transparency, reading ocular, in rare cases to be broken, light weight, long-life, convenient for installation. etc.

We can also equip alarms into the flowmeters.

Plastic Rotameter Flowmeter

LZT-15S25D LZT-15S40L LZT-40S06L

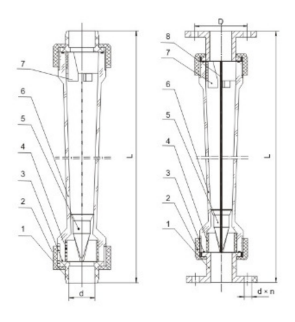
LZT-S Plastics tube Flowmeter

Mo		Measuring range	Medium	Remarks		
LZT-1	5S06L	6-60L/h				
LZT-1	5S10L	10-100L/h				
LZT-1	5S16L	16-160L/h				
LZT-1	5S25L	25-250L/h				
LZT-1	5S40L	40-400L/h		Without Guide rod		
LZT-1	5S60L	60-600L/h				
LZT-2	5S06L	60-600L/h				
LZT-2	5S10L	100-1000L/h				
LZT-2	5S16L	160-1600L/h				
LZT-2	5S25L	250-2500L/h				
LZT-25S30L		300-3000L/h				
LZT-32S04L		0.4-4m ³ /h	Water	INTER COLLEGE		
LZT-3	2S06L	0.6-6m3/h	water	With Guide rod		
LZT-5	0S04L	0.4-4m3/h				
LZT-5	0S06L	0.6-6m3/h		Without Guide rod		
LZT-5	0S10L	1-10m3/h		Oulde lod		
LZT-5	0S16L	1.6-16m3/h		With Guide rod		
	S05L/F	8-50m³/h				
LZT-100 LZT-125 LZT-150	S06L/F	12-60m³/h		Flange connection With Guide rod		
	S09L/F	14-90m³/h				
	S12L/F	18-120m3/h				
	S15L/F	18-150m³/h				
	S18L/F	22-180m³/h				
	S20L/F	25-200m3/h				



Model	Measuring range	Medium	Remarks		
LZT-15S06D	6-60L/h				
LZT-15S10D	10-100L/h				
LZT-15S16D	16-160L/h				
LZT-15S25D	25-250L/h				
LZT-15S40D	40-400L/h				
LZT-15S60D	60-600L/h				
LZT-25S10D	100-1000L/h				
LZT-25S16D	160-1600L/h				
LZT-25S25D	250-2500L/h				
LZT-25S30D	300-3000L/h		With Guide rod		
LZT-32S04D	0.4-4m³/h	Water			
LZT-32S06D	0.6-6m ³ /h				
LZT-50S04D	0.4-4m ³ /h				
LZT-50S06D	0.6-6m3/h				
LZT-50S10D	1-10m3/h				
LZT-50S16D	1.6-16m3/h				
LZT-65S25D	5-25m³/h				
LZT-65S40D	8-40 m³ / h				
LZT-65S60D	12-60 m ³ / h				
LZT-80S25S/F	5-25 m³ / h				
LZT-80S40S/F	8-40 m³/h		Flange connection With Guide rod		
LZT-80S60S/F	12-60m3/h		with Guide rod		

Plastic Rotameter Flowmeter



Part name and material

Model No.	Name	Material		
1	Connection tube	ABS		
2	Nut	ABS		
3	O -ring	NBR		
4	Bottom stop shaft	ABS		
5	Floater	ABS		
6	Cone tube	PS		
7	Top stop shaft	ABS		
8	Guide rod	316		

Mounting dimensions

(mm) Nominal diameter	Long tube size		Short tube size		Flange connection size					
									D	d×n
		Sinking insert	Thread		Sinking insert	Thread	Long tube	Short tube		
15	280	ф20	G1/2 =	200	ф20	G1/2 "		_	_	
25	380	ф 32	G3/4 =	226	ф32	G3/4 "	-	_	_	-
32	_	_	_	288	ф40	G1 "		_	_	_
50	430	ф63	G11/2 =	341	ф63	G11/2 "	-	_	_	_
65	_	_	_	430	ф75	G2 =	_	522	145	17 × 8
80	_		_	_	_	_	540		160	17×8
100	_	_	_	_	_	-	550		175	17×8
125		10	_	-		_	550		205	17×8
150		(1 1	-	1 1	1	560		240	21 × 8

For Order:

LZT-XXSXXL: Long tube type
 LZT-XXSXXD: Short tube type

2, Connection: F: Flang type

F: Flang type
N: Thread
: Sinking insert

3. Special requirements:

For antisepsis model (guide bar bushing F46), add suffix /F46.

To ensure precise measurement, and best flow instrument selection, please provide as much information as possible about your application.

It will be helpful to include the medium to be measured, the pipe diameter or schedule, the pressure, and the maximum flow rate.

Precise measurement, prestigious business.

We look forward to building a long-term business relationship with you.

Plastic Rotameter Flowmeter

Tripple Option Trading 211 cc

Tel:+27-82 8541001 Fax: 086 5167896

Email: trip.op.trading@gmail.com Skype: trip.op.trading@gmail.com