



Sensors & IOT system

Innovative solutions for measurement and monitoring technology

20 YEAS EXPERIENCES 9,000,000+ INSTALLATIONS

Advanced solutions for sensing technology

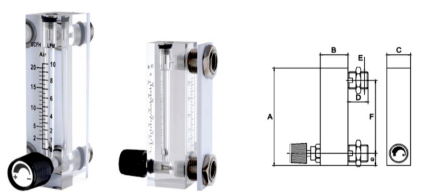
CHENGDU SENTEC TECHNOLOGY CO., LTD. Email: info@cdsentec.com www.cdsentec.com @2020-EN01

F2, Fulton Center, No. 167 Jinlu Second Rd., Wuhou Dist., Chengdu,61 0046 China

www.cdsentec.com



LZM-4T、6T、8T Series Acrylic Flow Meter



Technical Parameters of LZM-4T 6T 8T Series Flow Meter

Model		Range	Screw	Accuracy					im)		
Model	ml/min (Liguid)	NL/min (Gas)	Thread	Accuracy	A	В	C	D	E	F	G
LZM-4T	6~60 8~80 10~100	0.25~2.5 0.2~2 1~5 0.6~6 1~12 1~10	Direct Ø6		94	27	21	14	Ø14	70	11
LZM-6T	0.5~5L/H 1.5~15L/H 9~90L/H 0~3L/H 6~60L/H 10~100 16~160 20~200 25~250 30~300 100~500	0.1~1 0.1~1 0.3~3 0.4~4 1~5 1~12 2~10 2~20 3~15 3~30 4~40 5~50 10~60 10~70 30~300ml/min 10~100LP	(F)G1/4"BSP M	±4%	102	29	25	20	M18x1.5	77	12.5
LZM-8T	2.5~25LPH 5~45LPH 6~60LPH 9~90LPH 9~90LPH	0.1~1Nm³/h 0.16~1.6Nm³/h 0.2~2Nm³/h	(F)G1/4"BSP		110	25	25	20	M18x1.5	80	12

The Material of LZM-4T 6T 8T Series Flow Meter

With valve	Valve	Fitting		O-ring
T-With O-No	√1.Brass 2.SS	1.ABS 2.PP 3.PVC 4.Brass √5.Brass chromeplate 6.SS	√1.SS 2.Acryllc 3.Agata ball 4.PTFE	√1.Silicon rubber 2.Fluorin rubber 3.Butyl

Note:Mark with v, the material of the Flow Meter is the General Configuration





LZM-Series Acrylic Flow Meter



Technical Parameters of LZM Series Flow Meter

Model			Nm ^a /h(Gas)	Screw	Accuracy					n)		
Moder	GPM(Liquid)	LPM (Liquid)	Nin Jii(Gas)	Thread	Accuracy	Α	В	C	D	E	F	G
LZM-15	0.05~0.5 0.1~1 0.2~2 0.3~3 0.5~5	0.2~2 0.5~4 1~7 2~18 10~100LPH 16~160LPH 25~250LPH	0.1~1 0.2~2 0.5~3 0.6~6 1.2~12 1.6~16 2.5~25 1~10	(Male) 1/2" BSPT (Female) 1/4" BSPT		176	32	168	35	19	76	127
LZM-25	1~10 2~15 2~20 3~35 5~40	5~40 10~50 10~10 10~110 20~140 10~150	6~60m³/h 16~160m³/h 25~250Nm³/h	(Male) 1"BSPT	±4%	234	45	226	46	27	100	160
LZM-50	5~45 10~50 10~60 20~80 25~100 30~150	10~170 50~190 20~220 90~300 100~350 100~500		(Male) 2"BSPT		296	70	281	82.5	41	100	190

The Material of LZM series Flow Meter

Fitting	Float	O-ring	
√1.ABS 4.Brass 2.PP 5.Brass chromeplate 3.PVC 3.SS	√1.55	√1.Silicon rubber 2.Fluorin rubber 3.Butyl	Note:Mark with√,the material of the Flow Meter is the General Configuration

E-mail: info@cdsentec.com www.cdsentec.com

© ChengDu SenTec Technology Co., Ltd. Information is deemed correct at issue and subject to change without prior notice.



D

Male

© ChengDu SenTec Technology Co., Ltd. Information is deemed correct at issue and subject to change without prior notice

LZM-G Series Acrylic Flow Meter



ŵ

Advanced Solutions For Sensing Technology



Technical Parameters of LZM-G Series Tube TypeFlow Meter

Model	Rai		Nm ³ /h(Gas)	Screw	Thread	Accuracy		Size		
Model	GPM (Liquid)	LPM (Liquid)	Nin /n(das)	Male	Female	Accuracy	A	В	C	D
LZM-15G	0.05~0.5 0.06~0.6 0.1~1 0.15~1.5 0.25~2.5 0.25~5	0.18~1.8 0.21~2.1 0.4~4 0.5~5.5 1~7 1~9 1.8~18	0.8~8 1~10 1.2~12 1.65~25 6~60LPM	1/2"NPT 1/2"BSP	1/2"NPT 1/2"BSP		235	233	180	Ø32
LZM-20G	5 102 20050 120050 120050 100050 120050 10000000000	4~40 5~55 10~710 20~110 20~150	4~40 6~60 15~140 16~160 25~250	1¼"NPT 1¼"BSP	3/4"NPT 3/4"BSP		330	283	236	Ø45
LZM-25G	1000550 1200550 2235450 456	4~40 10~70 10~110 20~140 15~150 25~190 30~225	15~140 16~160 25~250 40~400	1½"NPT 1½"BSP	1"NPT 1"BSP	±4%	319	297	235	Ø51
LZM-40G	4~40 6~60 20~80 15~100	15~150 22~220 30~300 50~400			1½"NPT 1½"BSP		340	302	240	Ø65
LZM-50G	20~80 20~100 20~120 40~150 60~200	100~300 100~350 100~450 150~550 150~750	100~500 100~600 300~900	2"NPT 2"BSP	2"NPT 2"BSP		400	367	294	Ø75



Technical Parameters of LZM-GG Series Polycarbonate Tube Type Flowmeter is the same as LZM-G Series Tube TypeFlow Meter

The Material of LZM-G and LZM-GG Series Flow Meter

Fitting	Float	O-ring	
√1.ABS 2.PP 3.PVC 4.Brass 5.brass chromeplate 6.SS	√1.SS 2.Agata ball 3.PTFE	√1.Silicon rubber 2.Fluorin rubber 3.Butyl	Note:Mark General Cor

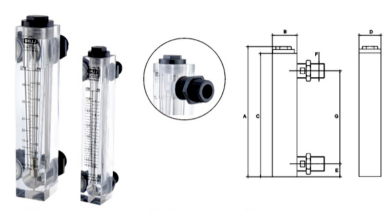
Note:Mark with \checkmark , the material of the Flow Meter is the General Configuration

E-mail: info@cdsentec.com www.cdsentec.com

© ChengDu SenTec Technology Co., Ltd. Information is deemed correct at issue and subject to change without prior notice.



LZM-L Series Acrylic Flow Meter



Technical Parameters of LZM-L Series Flow Meter

	Ra	nge	Nm ³ /h(Gas)	Accuracy			S	ize (mm	1)		
Model	GPM (Liquid)	LPM (Liquid)	Mill (MGas)	Accuracy	А	В	c	D	E	F	G
LZM-15L	0.1~1 0.2~2 0.3~3 0.5~5 1~7 1.5~9	0.5~4 0.8~8 1~11 2~18 2~28 400~2000LPH	1~10 1.6~16 2.5~25 4~40		216	32	206	17	(M) 1/2" BSP	23	165
LZM-20L	2~10 2~16 2~20	8~40 8~60 8~80	2.5~25 6~60 10~100 16~160	±4%	233	39	220	24.5	(M) 3/4" BSP	28	165
LZM-25L	1.5~15 3~13 4~24 5~35 5~45	6~60 10~50 10~100 10~130 20~170	20~200 25~250		253	44	240	28.5	(M) 1" BSP	35	175

The Material of the LZM-series flow Meter



Note:Mark with v, the material of the Flow Meter is the General Configuration



Sentec



Technical Parameters of LZQ Series Flow Meter

Model	Range O ₂ (L/Min)	Connection			Size (mm)		
Model	nange 02(L/mill)	Туре	A	В	С	D	E
LZQ-1	0~5		70	52	15	4	
LZQ-2	0~3		80	59	15.8	22	1
LZQ-3	0~5 0~10		90	65.5	20	22]
LZQ-4	0~5 2~10		115	90	20	22]
LZQ-5	2.5~25	Hose	120	92	21	23	M8x1
LZQ-6	0~5 2~10 2~20		100	76	25	24]
LZQ-7	0.3~3 1~15 1~5 2~20 2~10 3~30] [120	94.5	22	20]

The Material LZQ Series Flow Meter

With valve	Valve	Fitting	Float	O-ring
T-With O-No	√1.Brass 2.SS	1.Brass 3.SS 2.Brass √4.POM plastic chromeplate	√1.Agate ball 2.SS ball	√Silicom rubber 2.Butyl

E-mail: info@cdsentec.com www.cdsentec.com

© ChengDu SenTec Technology Co., Ltd. Information is deemed correct at issue and subject to change without prior notice



LZS-P Durable Plastic Tube Flowmeter

The long tube type without leader(Guide bar)





Flange Connection



Threaded Connection(Female)

© ChengDu SenTec Technology Co., Ltd.

nformation is deemed correct at issue and subject to change without prior notice

Technical Parameters of LZS-P Series Flow Meter

Model	LZS-15 (L/h)	LZS-20 (L/h)	LZS-25 (L/h)	LZS-32 (m ³ /h)	LZS-40 (m ³ /h)	LZS-50 (m ³ /h)	LZS-65 (m ³ /h)	LZS-80 (m ³ /h)	LZS-100 (m ³ /h)	LZS-125 (m ³ /h)	LZS-150 (m ³ /h)
Range	60~60 10~100 16~160 25~250 40~400 60~600 80~800 100~1000	40~400 60~600 100~1000	60~600 100~1000 160~1600 250~2500 300~3000	0.4~4 0.6~6 1~10	0.4~4 0.6~6 1~10 1.2~12	0.4~4 0.6~6 1~10 1.6~16	1~10 1.6~16 5~25 8~40 12~60	5~25 8~40 12~60 12~80	8~40 8~50 12~60 14~90 18~120	15~150 22~180 25~200 22~220	15~150 22~180 25~200 22~220
Туре			Long tube/	Short tube	•		Short	tube	Flan	ige Connec	tion
Accuracy						±4%					
Temperature						0-60°C					
Pressure						≤0.6MPa	;				

Remark

1, Taper tube is AS Leader is Ss304 Others are ABS or PVC

E-mail: info@cdsentec.com www.cdsentec.com

2. The material of float joint pipe and leader could be cast cmized

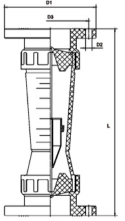


Sentec

Technical Parameters of LZS Series Flow meter (Glue and Female)

	Model	DN		Long	j tube			Shor	t tube	
- D1			L L	D-	D ₂	Da	L	D-	- D ₂ -	D 3
D2	LZS-15	15	280	45	26	20	200	44	26	20
	LZS-20	20	324	51	31	25	234	59	31	25
	LZS-25	25	380	68	39	32	234	60	39	32
	LZS-32	32	375	74	50	40	288	74	50	40
	LZS-40	40	415	88	63	50	380	87	63	50
	LZS-50	50	435	98	73	63	348	98	73	63
	LZS-65	65					430	124	88	75
Glue	LZS-80	80					505	142	106	90

Technical Parameters of LZS Series Flow meter(Flange Connection)



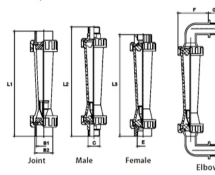
Model	L	Di	D2	Da
LZS-15D	245	95	Ø14x4	65
LZS-20D	288	104	Ø14x4	74
LZS-25	290	120	Ø14x4	85
LZS-32	360	139	Ø14x4	100
LZS-40	465	149	Ø14x4	110
LZS-50	445	163	Ø14x4	125
LZS-65	525	180	Ø18x4	145
LZS-80	600	195	Ø18x4	160
LZS-100	550	215	Ø18x8	180
LZS-125	550	248	Ø18x8	210
LZS-150	550	280	Ø18x8	240

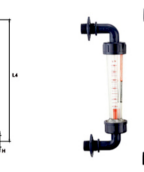
Flange



LZS-Durable Plastic Tube Type Flowmeter

Polysulfone(PSU) or PC body, Fittings made of PVC ABS or SS Floats Capable of withsstanding higher temperautures. Thread joint and panel-mounted fittings are easy to install, economical and endurable.





LZS-Y Datasheet

Model			accuracy	working	Working	
Model	GPM	LPM	uccurucy	temperature	pressure	
LZS-15P	0.1-1 0.2-2 0.5-5	0.5-4 0.2-2 0.5-5				
LZS-25P	0.8-8 1-10	3-30 4-40				
LZS-32P	1.2-12 2-20 2.5-25	5-50 8-80 10-100	±4%	0-60℃	≤1MPa	
LZS-50P	2.5-25 5-45 7-70	10-100 20-180 25-250				
LZS-65P	25-110 40-160 50-250	80-400 150-650 200-100	1			

LZS-Y Datasheet for Lustallation

Model	L	D		Joiut		М	ale	Fen	nale		Elb	ow	
			L1	В	B ₂	B ₂	B ₂ :	L2	С	L4	F	G	н
LZS-15Y	172	Ø50	218	Ø20	Ø26	250	G1/2" Z1/2"	218	G1/2" Z1/2"	270	56	17	G1/2" Z1/2"
LZS-25Y	170	Ø59	230	Ø32	Ø39	250	Z3/4" G3/4"	230	G3/4" Z3/4"	270	70.5	28	G3/4" Z3/4"
LZS-32Y	225	Ø72	290	Ø40	Ø49	310	G1" Z1"	290	G1" Z1"	345	86	35	G1" Z1"
LZS-50Y	290	Ø98	375	Ø63	Ø73	400	G2" Z2"	370	G2" Z2"	440	109	40	G2" Z2"
LZS-65Y	325	Ø120	420	Ø75	Ø89		G1-1/2" Z1-1/2"		G2-1/2" Z2-1/2"				

E-mail: info@cdsentec.com www.cdsentec.com

© ChengDu SenTec Technology Co., Ltd. rmation is deemed correct at issue and subject to change without prior notic



Variable Area Flowmeter With Alarm Limit Switch

1.Philosophy

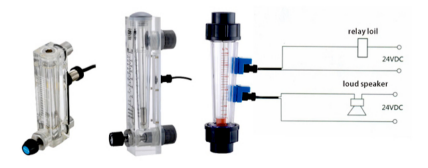
Switch on/off is actually magnetic float contact open/close after magnetron bistable exciting Alarm sound and light are based on the switch position of on/off linked to relays among other parts and elements.

2.Functions and Applications

BJ01:High Alarm Limit Switch (HA)BJ02:Low Alarm Limit Switch (LA), Both the switches of BJ01 and BJ02 are able to send relevant signals at maximum, middle and minimum flow. The switches are mounted on certain selected position of rail and whenever magnetic float reaches or passes the switch level, signals will be sent out for internal contact actuation of either opening or closing 3. Technical Parameter

Rated Voltage:max DC24/AC24 Rated Amperage: max0.3A Steady Current at Switches Opening or Closing:IP65 Displacement (position on or off):≤4mm 4.Precautions

1)Keep off from amblent magnetic disturbance during mounting e.g.large motors etc; 2)Flow media should be free from ferromagnetic foreign matters;3)Ensure pipes or tubes to be mounted with the flowmeters free from any potential vibration in case switch contact actuates accidentally.



E-mail: info@cdsentec.com www.cdsentec.com

© ChengDu SenTec Technology Co., Ltd. ormation is deemed correct at issue and subject to change without prior notice



LZB and LZB-F Class Tube Ratameter





Emo-

Technical Parameters

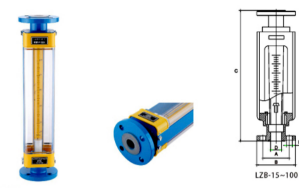
Model	Rai	nge	Working		
Model	Water	Air(0.1013MPa)	Pressure	Accuracy	
3	0.4-4ml/min 0.6-6ml/min 1-10ml/min 1.6-16ml/min 2.5-25ml/min 4-40ml/min 6-60ml/min 10-100ml/min	6-60ml/min 10-100ml/min 16-160ml/min 25-250ml/min 40-400ml/min 100-1000ml/min 160-1600ml/min			
4	1-10l/h 1.6-16l/h 2.5-25l/h	16-160l/h 25-250l/h 40-400l/h	<1.0MPa ±2.	±2.5%	
6	2.5-251/h 4-401/h 6-601/h	40-400l/h 60-600l/h 100-1000l/h			
10	6-60l/h 10-100l/h 16-160l/h	100-1000l/h 160-1600l/h 250-2500l/h			

Dimension

Model									
	A	В	C	D	E	F			
LZB-3		116	136	Ø8	26x25				
LZB-4	178	204	234	Ø9	39.5x34	2-M6			
LZB-6	178	204	234	Ø9	39.5x34	2-M6			
LZB-10	178	208	238	Ø12	39.5x34	2-M6			

E-mail: info@cdsentec.com www.cdsentec.com © ChengDu SenTec Technology Co., Ltd. Information is deemed correct at issue and subject to change without prior notice





Technical Parameters

		nge	Working	Accuracy	
Model	GPM	Gas(0.1013MPa)	Pressure	Асситасу	
15	16-160l/h 25-250l/h 40-400l/h	0.25-2.5m³/h 0.40-4m³/h 0.60-6m³/h		±2.5%	
25	40-400l/h 60-600l/h 100-1000l/h	1-10m³/h 1.6-16m³/h 2.5-25m³/h	≤0.6MPa		
40	160-1600l/h 250-2500l/h	4-40m³/h 6-60m³/h		±1.5%	
50	400-4000l/h 600-6000l/h	10-100m³/h 16-160m³/h			
80	1-10m³/h 1.6-16m³/h	50-250m ³ /h 80-400m ³ /h	-0.445		
100	5-25m³/h 8-40m³/h	12-600m ³ /h 200-1000m ³ /h	<0.4MPa		

Dimension

Model	Size (mm)								
moder	A		С	D					
LSB-15	Ø95	Ø65	470	Ø15	4-014				
LSB-25	Ø115	Ø85	470	Ø25	4-014				
LSB-40	Ø145	Ø110	570	Ø40	4-014				
LSB-50	Ø160	Ø125	570	Ø50	4-Ø18				
LSB-80	Ø185	Ø150	660	Ø80	4-Ø18				
LSB-100	Ø205	Ø170	660	Ø100	4-Ø18				

LZB Glass Tube Rotameter

LZB-VA/SA/FA10 Series

This is a highly accurate glass rotameter with diversified joints and various options of scalings from to percentage.VA10 is thereaded connection.SA10 is hose connection, FA10 is movable flange connection.

Main Technical Parameters

			Ran	ge				
Model	Diameter (mm)		r 20°C /h)	Air 101325P (m³/	a20°C	Accuracy (±%)	Temperature	Working Pressure
VA 10-15 FA 10-15 WA10-15	15	4-40 10-100 16-160 25-250 36-360 46-460 65-650	6.3-63 12-120 20-200 30-300 40-400 63-630 75-750	0.12-1.2 0.3-3 0.5-5 0.8-8 1.2-12	0.2-2 0.4-4 0.6-6 0.9-9 2-20			<1.0MPa
VA 10-25 FA 10-25 WA 10-25	25	4-400 63-630 100-1000 160-1600 250-2500	50-500 80-800 120-2000 200-2000 300-3000	1.6-16 2.5-25 4-40 6-60	2-20 3-30 5-50	1.5	1.5 -20°C~+60°C or -20°C~+120°C	
VA 10-40 FA 10-50 WA 10-50	40	160-1600 250-2500 400-4000	200-2000 300-3000 500-5000	5-50 8-80 12-120	6-60 9-90			≤0.9MPa
VA 10-50 FA 10-50 WA 10-50	50	250-2500 400-4000 630-6300 1000-10000 4000-16000	300-3000 500-5000 800-8000 1500-15000	10-100 16-160 30-300	12-120 20-200			≪0.7MPa



Material of 10 Series

NO.	Material	NO.	Material
1	\$\$304 \$s316	5	\$\$304,45#
2	45#	6	\$\$304,AL
3	AL or SS304	7	\$\$304,45#
4	45# or \$s304	8	AL, \$\$304

• •

VA 10 Outline Dimension

Diameter	Display window	VA10S Threaded Connection				
(mm)	size a x b	LI LI	C	Thread		
15	264220	408	53	1/2"BSP		
25	26x230	414	75	1"BSP		
40	40x230	428	92	11/2"BSP		
50	50x230	431	116	2"BSP		

SA 10 Outline Dimension

Diameter	Display window	SA105 Threaded Connection				
(mm)	size a x b	L1	C	Thread		
15	26+220	400	Φ13.5	Φ44		
25	26x230		Φ27	Φ65		
40	40x230	450	Φ44	Φ80		
50	50x230		Φ53	Φ103		

FA 10 Outline Dimension

₽ 1	Diameter	Display window	FA10S Threaded Connection					
	(mm)	size a x b	L3	L1	C	Thread		
	15	26+220	320	Φ65	Φ95	4-Φ14		
	25	26x230		Φ85	Φ115	4-014		
•	40	40x230	520	Φ110	Φ145	4-Φ18		
1	50	50x230		Φ125	Φ160			

© ChengDu SenTec Technology Co., Ltd. Information is deemed correct at issue and subject to change without prior notic



LZB Glass Tube Rotameter

This Series of flowmeter is made of \$\$304. There are female Screw thread. Flange Connection and Tri-clamp connection for choice. It is featured in nice looking and low weight.

Main Technical Parameters

	26 3	Range(L/h)								
Model	Diameter (mm)	Wate	r 20°C	Air 101325P (m³/		Accuracy (±%)	Temperature	Working Pressure		
VA 30S-15 FA 30S-15 WA 30S-15	15	4-40 10-100 16-160 25-250 36-360 46-460 65-650	6.3-63 12-120 20-200 30-300 40-400 63-630 75-750	0.12-1.2 0.3-3 0.5-5 0.8-8 1.2-12	0.2-2 0.4-4 0.6-6 0.9-9 2-20		1.5 -20°C~+120°C	<1.0MPa		
VA 30S-25 FA 30S-25 WA 30S-25	25	4-400 63-630 100-1000 160-1600 250-2500	50-500 80-800 120-2000 200-2000 300-3000	1.6-16 2.5-25 4-40 6-60	2-20 3-30 5-50	1.5		-20℃~+120℃	-20℃~+120℃	
VA 305-40 FA 305-40 WA 305-40	40	160-1600 250-2500 400-4000	200-2000 300-3000 500-5000	5-50 8-80 12-120	6-60 9-90	1		≤0.9MPa		
VA 305-50 FA 305-50 WA 305-50	50	250-2500 400-4000 630-6300 1000-10000 4000-16000	300-3000 500-5000 800-8000 1500-15000	10-100 16-160 30-300	12-120 20-200			≤0.7MPa		

LZB-VA 30S Glass Tube Rotamer Qualiza Dimensiona (mm)

Diameter	Display window	VA305 T	hreaded C	onnection
(mm)	size a x b	- ti	C	D
15	26x236	344	Φ38	1/2"BSP
25	34x226	348	Φ55	1"BSP
40	44x226	370	Φ70	11/2"BSP
50	60x216	380	Φ90	2"BSP

LZB-FA 30S Glass Tube Rotamer Outline Dimensions (mm)

Diameter	Display window	VA3	30S Threaded Connection					
(mm)	size a x b	L2	E	F	n-G			
15	26x236	348	Φ65	Φ95	4- Φ 14			
25	34x226	348	Φ85	Φ115	4-Φ14			
40	44x226	370	Φ110	Φ145	4- Φ 18			
50	60x216	370	Φ125	Φ160	4- Φ 18			

LZB-WA 30S Glass Tube Rotamer Outline Dimensions (mm)

utilite	Dimensio	10 (11	,	
Diameter	Display window	VA305 T	hreaded Co	nnection
(mm)	size a x b	L3	J	K
15	26x236	376	50.5	3/4"
25	34x226	376	50.5	1"
40	44x226	376	50.5	11/2"
50	60x216	376	64	2"

E-mail: info@cdsentec.com www.cdsentec.com





© ChengDu SenTec Technology Co., Ltd. Information is deemed correct at issue and subject to change without prior notice



Advanced Solutions For Sensing Technology

LZB Glass Tube ROtameter

LZB-FA100 Series

LZB-FA100 Glass Rotator Flowmeter, This flowmeter is highly sensitive and works in a wide range with low pressure loss, besides other advantages e.g easy to operate etc. It is usually used for low pressure, high temperature sheer liquid or gases without suspending particles and has been widely employed in various industries e.g petroleum, chemicals, electronics, environmental protection, power supply and medicine etc.

> Working Temperature:SS304≤120℃ Accuracy:±3%F.S Range Rate:10:1

Main Technical Parameters

Diameter		Range				
(mm)	Water(L/h)	Air(NL/min)	Pressure(Mpa)			
15	30-300 60-600 80-800	10-100 20-200 25-250				
20	90-900	20-200 30-300	-			
	180-1800	50-500	≤0.8			
25	180-1800 300-3000 480-4800	50-500 100-1000 150-1500				
32	480-4800 600-6000 720-7200	50-500 100-1000 150-1500				
40	1-10m³/h 1.2-12m³/h 1.5-15m³/h	18-180Nm³ / h 20-200Nm³ / h 25-250Nm³ / h				
50	1.2-12m³/h 1.5-15m³/h 1.8-18m³/h	20-200Nm³ / h 25-250Nm³ / h 30-300Nm³ / h	≪0.6			
65	1.8-18m³/h 3-30m²/h 4-40m³/h	25-250Nm³/h 35-350Nm³/h 40-400Nm³/h				
80	4-40m² /h 5-50m² /h 6-60m² /h	40-400Nm³/h 50-500Nm³/h 60-600Nm³/h	≤0.4			
100	6–60m³ /h 7–70m³ /h 10–100m³ /h	60-600Nm³ / h 70-700Nm³ / h 90-900Nm³ / h	≤0.4			

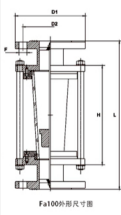


Model	FA100-15	FA100-20	FA100-25	FA100-32	FA100-40	FA100-50	FA100-65	FA100-80	FA100-100
L	260	340	340	340	340	340	390	390	410
(Glass tube length)	150	200	200	200	200	200	250	250	250
D1	95	105	105	135	145	165	180	185	205
D2	65	75	85	100	110	125	145	150	170
F	4-014	4-Ø14	4-Ø14	4-Ø18	4-Ø18	4-Ø18	4-Ø18	4-Ø18	4-Ø18



© ChengDu SenTec Technology Co., Ltd. Information is deemed correct at issue and subject to change without prior notice





FZ-Series Pressure Gange



	11	T		Ŋ
-	(L	4		
	1	+	2	

connection barder

Diameter	Model	Installation	Range (MPa)	Threads	Casing Material	Accuracy
	Y-40	Radial		1/8"	Galalase	
1 1⁄2″	Y-40Z Back connection	0.4,0.6	NPT BSPT BSP	Stainless steel case SS304	±2.5%	
		Back connection with barder	1、1.6 2.5、4、6	M10x1	33304	

Advanced Solutions For Sensing Technology

ck o				ti	0	n	
	a	de	er				
		h	-		1		

Diameter	Model	Installation	Range (MPa)	Threads	Casing Material	Accuracy
	Y-50	Radial	0.1 0.16 0.25	1/8″ 1/4″		
	Y-50Z	Back connection	0.4,0.6	NPT BSPT BSP	Stainless steel case SS304	±2.5%
		Back connection with barder	2.5,4,6 10,16 25,40	M20x1.5	33304	

Back connection

Diameter	Model	Installation	Range (MPa)	Threads	Casing Material	Accuracy
	Y-60	Radial	0.1 0.16 0.25	1/8″ 1/4″	6. L.L.	
2½″	Y-60Z	Back connection	0.4.0.6 1.1.6 2.5.4.6	NPT BSPT BSP M14x1.5	Stainless steel case SS304	±2.5%
	Y-60ZT	Back connection with barder				

Diameter	Model	Installation	Range (MPa)	Threads	Casing Material	Accuracy
	Y-100	Radial	0.1 0.16 0.25	3/8″ 1/2″ NPT	Stainless	
4″	Y-100Z	Back connection	0.4.0.6	BSPT	steel case SS304	±1.6%
	Y-100ZT	Back connection with barder		M20x1.5	55304	

Note: Also can wake Barand KG/cm³

E-mail: info@cdsentec.com www.cdsentec.com

Battom Connection

Sentec

Advanced Solutions For Sensing Technology

Pre-Filter

Full copper desi	gn	
Connector 1/2"or3/4" for choosing Convelnent Mounting nut		
Gasket	and the statement of the statement	
316 stainless steel filter screen All copper filter bottle	1.Drinking mode	Need to match other water purifer, can't diret drinking.
	2.Filtration accurary	40um~60um
	3.Pressure range	0.1~2MPa.
	4.Size of inletand outlet	G1/2"G3/4" G1"or NPT.
	5.Water quality	Tap water.
	6.installation location	Behind the pipeline water Meter or before the water purifier.
and the second se		
Bottle opening place		
Blowdown valve		
Blowdown joint		



SHL-03



Advanced Solutions For Sensing Technology



SHL-01

SHL-02





SHL-05

SHL-06



© ChengDu SenTec Technology Co., Ltd. Information is deemed correct at issue and subject to change without prior notice.

E-mail: info@cdsentec.com www.cdsentec.com

© ChengDu SenTec Technology Co., Ltd. Information is deemed correct at issue and subject to change without prior notice.