

DATASHEET

Flow

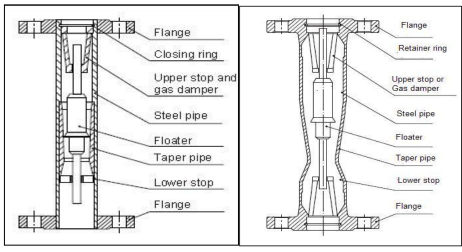
Metal Tube Flow Meter

Model LZ series



■ Summary

LZ series metal tube rotameter are comprised by a measuring tube and an on-site indicator, which are suitable for liquid and gas measurement. There are on-site indication type and intelligent remote type. This flowmeter contain various forms of pointer indicating instant flow, LCD display instant



and accumulated flow,upper and floor alarm,switch signal alarm,frequency output,standard two-wire system type 4~20mA current output,HART protocol and so on.

According to the different of measuring tube structure, the metal tube rotameter can be divided into:upper inlet and bottom outlet type,left(right) inlet and right(left)outlet type,side inlet and side outlet type,bottom inlet and side outlet type,the users can choose different installation type according to different demand. With higher reliable and cost performance, the instruments are widely used in the industries of petrochemical, iron and steel, power, metallurgical, light and food, pharmacy, water treatment and so on.

■ Features

- 1.All metal construction, suitable use for high temperature, high pressure and strong corrosive medium.
- 2. Short stroke, compact structure.
- 3.Low pressure loss design.
- 4.New style magnetic coupling structure ensures with stable signal transmission.
- 5.Magnetic filter can be added as customized.
- 6. Thermal insulation or tracing heat jacket is optional.
- 7.Used for measuring the gas and liquid around all industries. The measurement parts can adopt different materials to be suitable for different medium.



- 8. Widely used for rugged environment and highly corrosive medium, feature with good heat resistance and pressure resistance.
- 9.Intelligent dual-line LCD display,on-site instant/cumulative flow display and back light as options.
- 10. Two-wire system, lithium battery, DC24V power supply.
- 11. With data recovery, data backup and power fail protection functions.

■ M9 Indicator

A. In indicator make use of a pair of coupling magnet steel

to display flow and convert electric signal;

- B. Adopting to the newest ESK signal transmitter, both with HART protocol communication function.
- C. It can be optional fixed inside of the on-site indicator.
 - 1) ESK signal transmitter with (4~20)mA nonlinear
 - output and no-lag;
 - 2) Upper and lower alarm switch.



■ M8 Indicator





The housing of M8 indicator is metal,with CPD intelligent circuit board inside. They are designed with intrinsic safety explosion-proof, whose sign is ia-IICT5. These two indicators not only have separate mechanical needle to indicate the instant flow but also have 5-bit LCD digit to display the instant flow and 8-bit LCD digit display the cumulative flow. They are also equipped with operating buttons, man-machine interface. They can output $4\!\sim\!20\text{mA}$ current signal , upper and lower limit alarm signal etc.

The upper and lower limit alarm way of M8 indicator is different with M8 indicator, adopting to electric appliance output,button operation.It's convenient,flexible,accurate,

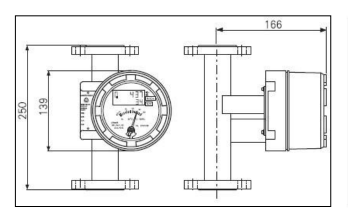
reliable and featured with power-fail protection,logic function.Open/closed contact,that is:the alarm output can be set in

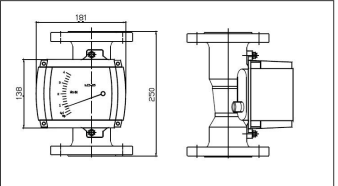
the software without wire jumper between upper/lower limit and can be connected directly with PLC through intermediate relay or safety barrier.

M8 indicator has the functions of setting,data backup,data recovery and power-fail protection. Also when the power supply isn't two-wire system,LCD back light display can be chosen.

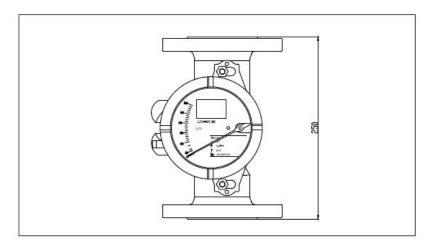
M8 indicator also can use battery power supply,adopting a high-energy lithium battery 3.6V@7.5AH to supply the power,it can continuously work for more than 3 years.In the lower right corner of LCD screen,there's the power showed to remind users to change the battery timely. Also the battery has the highest efficiency ,stable discharge and long working time in -10 °C ~+45 °C.

■ Indicator Profile Drawing

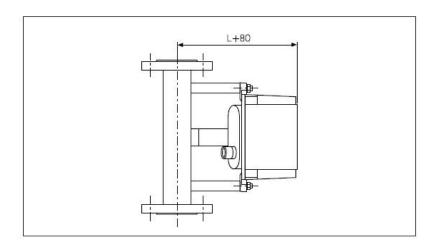




M8 M9



M8



M9 High Temp. Type

■ Type Selection

									Ta	able 1						
LZ-	Z	(On-si	te indica	ate											
	D	E	Electi	ric trans	mission											
	Z>	((On-si	te indica	ate(Insid	le & o	e & outside taper pipe integration)									
	D)	X E	Electi	ic trans	mission	(Insid	side & outside taper pipe integration)									
			NC	15、25	、50、8	30、10	100						Diameter			
				RR1	Stainle	ss ste	steel 304 F Fluoroplastics lining(LZZ,LZD only)					Measuring				
				RR0	Stainle	ss ste	el 316	6 7	Гі Т	itanium	allo	у				tube material
				RL	Stainle	ss ste	el 316	6L H	CH	astallo	у С					tube material
					M8	Multi	functi	on indi	cator,	explosi	on-p	roof	type	Э		
					M9	Poin	ter no	nlinear	indica	ate inst	ant ·	flow				Indicator type
					M8B	Stair	nless s	steel m	ultifur	ction ir	ndica	ator,	expl	osic	on-proof type	maioator type
					М9В	Stair	iless s	steel bo	ody po	inter n	onlir	near	indi	cate	e instant flow	
							E2	Point	er,ESI	< trans	miss	sion,	LCD) dis	splay,backlight	
							E3	Point	er,ESI	< trans	miss	sion				Remote
							E4			< trans						transmitter
							E5) dis	splay,backlight,HART	
								Exi	Intr	insic sa	afety	type	е			Explosion
								Exd	-		•	<u> </u>	nly f	or N	M8 & M8B indicator)	proof type
									K0	No a						_
									K1			•			alarm point	Switch alarm
									K2						larm point	output
									K3						m point	
										B1					ation	Structure
										B2					allation	Note:showflo
										В3					outlet	w and header
										B4					outlet	direction in
										B5					de outlet	order
											Т		amp			Accessory
											Н	Ĭ		<u> </u>	.(special for LZD)	•
													-40	°C~	-+400°C	Medium
																temperature
														≪(6.4MPa	Working
															. / 0	pressure
															g/cm3	Medium density
														Q	Gas	Modium trac
														Υ	Liquird	Medium type
LZ-																

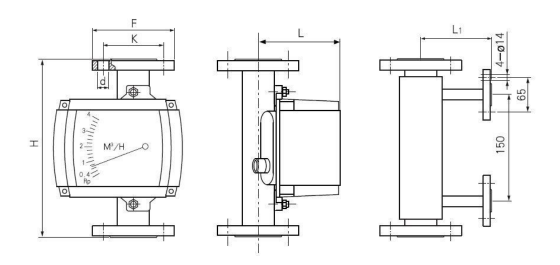
■ Technical Parameter

		Table	2		
Meter Ty	/pe	LZ series metal tube rotameters	Meter Typ	е	LZ series metal tube
					rotameters
	ng Range(100%		GB/T9119Flange		DN15~DN100
point val					
Water(2)		(25~100.000)L/h	HG20592-20635Flange		DN15~DN100
Air(1013	25Pa,20℃)	(0.7~1000)m ³/h	ANSI Flange		1/2"~4"150lbs/RF or
_					300lbs/RF
Range ra		1:10	Sanitary c		DN15~DN100
Accurac	y grade	1.5;2.5		solation jacket	DN15(standard);special type
			flange		can order
Measurii	- -	Taper measuring tube	Protection grade		IP65
Graduat distributi		Divided according to flow unit	Explosion-proof		Exib II CT5
Test pre	ssure	1.5 times of rated pressure	Exd		d II BT6(only for M8
					indicator)
Meter di	ameter			LZZ on-site	-40°C~+400°C (on-site
			Medium	indication	indication)
Flange of	connection	DN15~DN100 or 1/2"~4"	temperat	LZD electric	-40°C~+80°C (normal/PTFE
-		DN45 DN400	ure		lining)
Thermal	isolation jacket	DN15~DN100		remote	-80°C~+300°C(high
-		DNI45 DNI400	A b		temperature type)
Food gra	ade connection	DN15~DN100	Ambient temperature		-25℃~+55℃
LCD	Instant flow disp	olay:0~50000	Viscosity		DN15: ≤5mPa.s;
display	Integrated flow point)	display:eight digits(with decimal	Viscosity		DN25~DN100: ≤250mPa.s
	' '	instant flow alarm			
		output(Max100mA,30VDC internal	†		Standard:24VDC,two-wire4 ~20mA(18VDC~30VDC)
Alarm	impedance1000				
output		ntact capacity1A,30VDC or 0.25A,	Power sup	ply	,
	250VAC or 0.5A				
Cable interfa	M16×1.5;M20×1	·			Battery operated:3.6V,
ce	Explosion-proof	type:1/2NPT internal thread			7.5AH lithium battery

■ Flow Range

Table 3							
DN		Pressure loss(kPa)					
(mm)	Wate	er L/h	Air m³/h		Water	Air	
(111111)	Normal	Corrosion-proof Normal		Corrosion-proof		All	
	2.5~25	_	0.07~0.7	_	2.6	2.1	
	4.0~40	2.5~25	0.11~0.1	0.07~0.7	2.6	2.1	
	6.3~63	4.0~40	0.18~1.8	0.11~0.1	2.6	2.1	
DN15	10~100	6.3~63	0.28~2.8	0.18~1.8	2.6	2.1	
פואום	16~160	10~100	0.48~4.8	0.28~2.8	2.6	2.1	
	25~250	16~160	0.7~7	0.48~4.8	2.6	2.1	
	40~400	25~250	1.0~10	0.7~7	2.8	2.2	
	63~630	40~400	1.6~16	1.0~10	3.2	2.2	
	100~1000	63~630	3~30	1.6~16	3.3	2.4	
DN25	160~1600	100~1000	4.5~45	3~30	3.4	2.5	
DINZS	250~2500	160~1600	7~70	4.5~45	3.8	2.6	
	400~4000	250~2500	11~110	7~70	4.5	3.0	
	630~6300	400~4000	18~180	11~110	4.5	1.3	
DN50	(1~10) m ³ /h	630~6300	25~250	18~180	4.7	1.3	
	(1.6~16)m ³ /h	(1~10) m ³ /h	40~400	25~250	5.5	1.3	
DN80	(2.5~25)m³/h	(1.6~16)m ³ /h	70~700	40~400	4.6	1.8	
DINOU	(4~40)m³/h	(2.5~25)m ³ /h	100~1000	70~700	6.5	1.8	
DN100	(10~100)m³/h	(6.3~63)m ³ /h	<u> </u>	_	9.0	_	

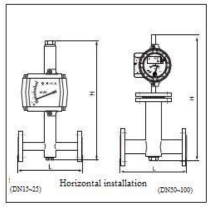
■ Installation Dimension

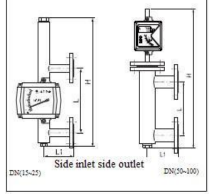


Unit:mm

	Vertical Installation Size (table 4)						
Diameter	F	K	d	Н	L	L1	
DN15	95	65	4-ø14	250	125	100	
DN25	115	85	4-ø14	250	138	100	
DN50	165	125	4-ø18	250	168	120	
DN80	200	160	8-ø18	250	198	140	
DN100	220	180	8-ø18	250	230	150	

⚠Notes:Jacket-type flange can be order in special.





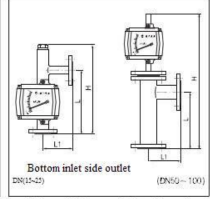


Figure 9 Horizontal installation

Figure 10 Side inlet side outlet

Figure 11 Bottom inlet side outlet

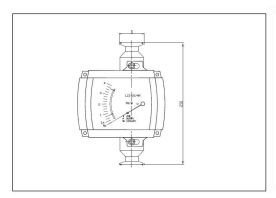
口径	Н	L
DN15	400	250
DN25	400	250
DN50	500	300
DN80	500	400
DN100	500	400

Table 6	Unit:mn
rable 6	Unit.m

Side inlet side outlet size				
口径	Н	L	L1	
DN15	320	250	120	
DN25	350	250	120	
DN50	650	250	120	
DN80	800	300	150	
DN100	800	300	150	

Table Unit:mm

口径	Н	L	L1			
DN15	350	250	120			
DN25	350	250	120			
DN50	600	250	120			
DN80	700	250	150			
DN100	700	250	150			



Normal Diameter	D	
DN15	50.5	
DN25	50.5	9
DN50	64	
DN80	91	
DN100	119	

■ Connection Type

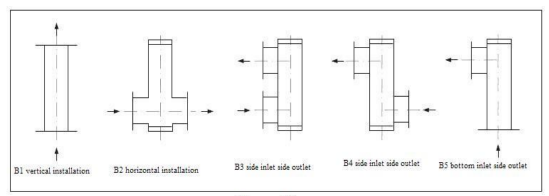
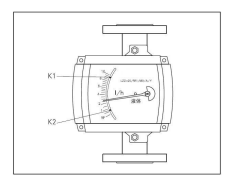


Figure 12

Upper and Lower Alarm Switch(M8,M9 Indicator)



In flowmeter can install one or two electronic limit switch, once the instant flow reach to the setting value it will send out the alarm signal.

Limit switch install inside of flowmeter, switch point can be set by limit pointer in graduated disc(Figure15). The position of limit pointer can indicate the setting limit value.

■ Technical Parameter

	Table 3	
Limit Switch	Two-wire SC3.5-NO	Three-wire SB3.5-E2
Rated Voltage	8V DC	10~30V DC
Sustained Current		100mA
Unload Current		15mA
Voltage Drop		3V
Current Consumption	3mA	
Active area open	SIIIA	
Active area close	1mA	
Auto-inductance	150 µ H	
Auto-capacitance	100nF	
Electromagnetic	EN60947-5-2	EN60947-5-2
Compatibility(EMC)	□N00947-3-2	EINUU947-0-2
IP Grade	IP67	IP67
Working Temperature	-25 deg.C~100 deg.C	-25 deg.C~70 deg.C

- ◆ SC3.5-NO Suitable for dangerous location,must install disconnector amplifier and only can be parallel with the intrinsic safety circuit with the peak value as following:
- ♦ Non-load voltage:Uo 15.5V
- ♦ Auto-inductance:Li 150 µ H

- ♦ Short circuit current:IK 52mA
- ♦ Auto-capacitance:Ci 150nF
- ♦ Output power:P 169mW
- ◆ SB3.5-E2 not suitable for dangerous location.

■ ESK Electric Signal Output

ESK electric signal output transmitter is a kind of no touch no machinery connecting rod transmission structure,no-lag effect converter.

Two-wire ESK type can output continuous (4~20)mA current signal, the signal is in proportion to instant flow.

All of the flowmeter(indicator,recorder) connect to measuring circuit shall be connect series form,and can not exceed the allowed max load of transmitter.

Transmitter connect in intrinsic safety circuit, can be suitable for dangerous situation.

ESK-SL-2 both have HART protocol communication function, it will not effect the output (4~20)mA signal. But except that it work in multipoint communication model, and the max of HART equipment can work in parallel is 15, the meter current output can set in stable model (current about 4mA).

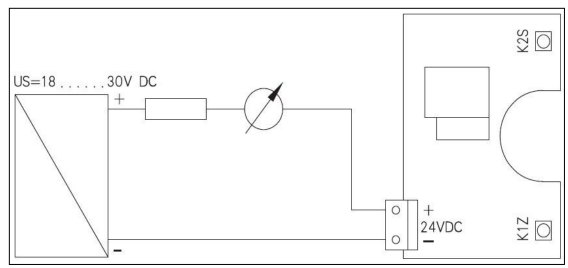


Fig.17

♦ ESK type technical parameter

- ① Power supply: (18~30)V DC
- ② Current loss: (4~21.6)mA
- ③ Ambient temperature:-20 ℃~+65 ℃
- 4 Output signal: (4~20)mA two-wire nonlinear output



- 5 Max load resistance:270 Ω (24V DC)
- 6 Linearity: ≤0.1%
- 8 Temperature effect: ≤0.02%/℃

Explosion-proof connecting equipment LB906 LB902

(**Notes**:In dangerous situation flowmeter with ESK transmitter current must be connect with intrinsic safety current or isolation safety barrier,all of these power supply equipment must install out of the dangerous environment!)

■ Magnetic Filter

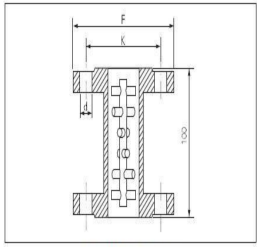
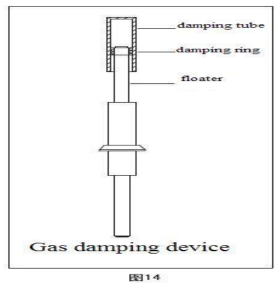


Figure 13 Magnetic filter

If there are ferromagnetic particles in the medium, should install the magnetic filter in the flowmeter inlet. In the magnetic filter there are magnetic rods arranged with spiral type, in order to minimize the pressure loss. There are two kinds of magnetic filter, which can suitable use for all size of flowmeter. Materials are \$\$S304,\$S316,\$S316L.

When use in pipeline with corrosive medium, the magnetic rods shall be packing with PTFE to prevent corrosion from medium.

The flange size of magnetic filter shall be same as the corresponding flowmeter, detailed size see table 4.



Damping Device

If the flow is unstable in flowmeter inlet, please install a damping device in measuring parts, to make sure a long term, stable and reliable usage. (Only applicable for measuring clean gas, if there are particulates or dust in the gas, the damping device not applicable).

In order to ensure the proper operation of flowmeter in the condition, the inlet pressure shall be two times more than flowmeter pressure loss.

Notes: In the condition of magnetic valve opening, it may cause the floater shock.

LZW/WB/LZWH/LZWD Micro Flow Metal Tube flowmeter

Summary

LZW/WB,LZWH is metal tube flowmeter, feature with strong, stable and widely usage.LZW/WB series can be equip with self-operation pressure regulator (Galvanostat).

LZW/LZWB horizontal installation.LZW without valve,LZWB with valve.

LZWH vertical installation, without valve.

LZWD column display,output 4-20mA current signal, with Hart communication protocol.

Power supply is 24V DC, electric interface M16x1.5.

■ Profile Drawing

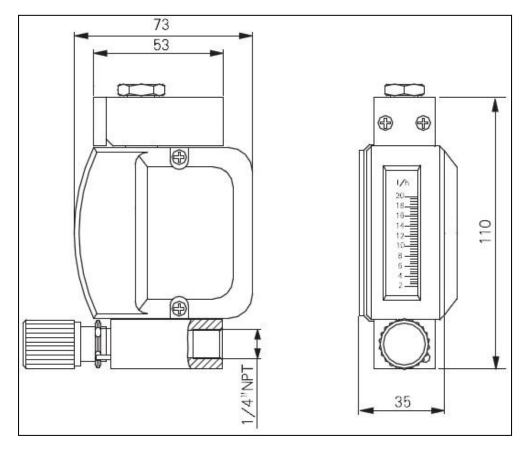




Fig.1 LZW/LZWB Fig.2

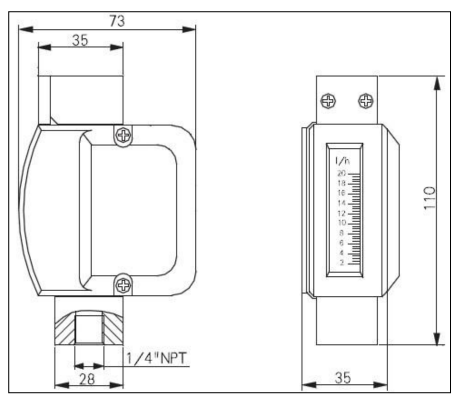




Fig.3 LZWH

Fig.4

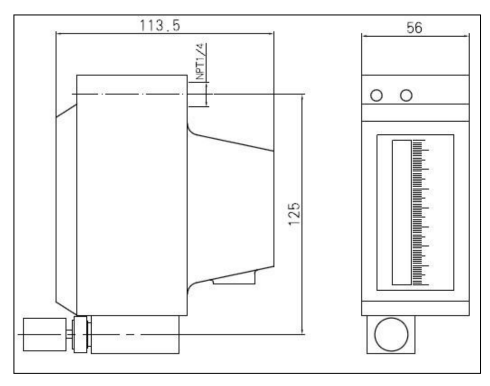




Fig.5 LZWD Fig.6

■ Technical Parameter

Tab	le 1		
Flow Range	Medium Temperature:-40~150deg.C		
Water:20 deg.C 6L/H-100L/H	Ambient Temperature:-25~65deg.C		
Air:20 deg.C 101325Pa 50L/H-3400L/H	Connection:1/4NPT female or swagelok Φ		
All.20 deg.C 101323Pa 30L/H-3400L/H	8(
Flow Ratio:10:1 or 5:1	Material:stainless steel base		
Accuracy:4% FS	Indicator body:Cast Aluminium,		
	injection modeling		
Max. Pressure:2.5MPa(can be customized)	Taper and floater:stainless steel		

■ Flow Range

Table 2			
Taper Model	Water(L/H)	Air(L/H)	Pressure Loss(kPa)
W01	-	50	1.2
W02	-	100	1.4
W03	6	150	1.5
W04	10	400	1.8
W05	25	800	3.5
W06	40	1250	6.5
W07	60	2000	13.0
W08	80	2500	23.5
W09	100	3400	40.0

Notes:Full scale flow range show in the table;

Calculation condition: water 20 deg.C;air 20 deg.C,101325Pa.