

PRODUCT SYNOPSIS

Variable-area Flow-meter with metallic measuring tube



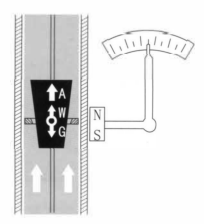
LZ Series Variable-area Flow-meter With Metallic Measuring Tube has the characteristics of simple construct, work reliable, widely used high precision. Convenient installing. Compared with the Variable-area Flow-meter with Glass Tube, this series has the characteristics of high-pressure proof, high-temperature proof safety, ocular reading etc. Lt can be suitable to measure the opaque medium and corrosive medium. The tube and the flange uses the material of stainless steel(1 Cr 1 9n9Ti or 31 6L). The orifice, floater of normal series uses material of Stainless steel, The orifice, float and the tube lining of Anticorrosion series uses the anticorrosion material of PTEF(Teflon).

NOTE:our company also produces DN4~DN100 all series Variable-area Flow-meter With Glass Tube

MEASURE PRINCIPLE

LZ Series Variable-area Flow-meter With Metallic Measuring Tube is the Variable-area Flow-meter. As the fluid flow upwards in the metal tube, the floater moves upwards to a certain position where the lift force and the gravitational force meets balance, at the moment, the circulation area between the float and the orifice (or the cone tube) keeps fixed. The circulation area is in proportion to the height of the floater, it means the height of the floater represent the volume of the flow. When the floater moves up and down, it transmit its position to the indicator outside in the form of Magnetic-coupling, in this way make the needle of the indicator moves following the movement of the floater, and by using the cam board to show the value of flow linearly on the

Electricity remote transmit means so far as the needle of the indicator pointed out the value, the flow-meter change the value into standard electric current signals of $4\sim20$ mA or $0\sim1$ 0mA accurately using angle displacement sensor and electric circuit.





TECHNIQUE PARAMETER

instrument type	LZZ LZD Series					
flow rane	Water 2.5~100000L/h(详见下表)					
	Air 0.07~3000m3/h(see form as follow)					
range ration	DN≤100mm:10:1					
	DN>100mm:5:1					
accurancy	Standard type: $+2.55\%$ FS,the special order:can be up to $\pm1.0\%$ FS					
maximum working	DN15,DN25,DN40,DN50:4.0MPa					
pressure	DN80,DN100,DN150:1.6MPa					
medium temperature	Normal of H1:-40°C~-1 00°C, High temperature type H2:-80°C~-250°C					
environment temperature	-25°C~+55°C					
conjunction way	Flange connection(flange standard:refer to GB9115-88,JB82-59), JB82-59, can be made by the useR'S requirement.					
explosion-proof grade	Exib II CT4 Install the safe grid LB987S					
	Explosion-proof number of certificate GYB00563					
protection grade	IP65					
viscidity	DN15:≤5mpa.s,DN25~DN150:≤250mPa.s					
products executive standard	ecutive standard JB/T6844-1993					

SPECIFICATION

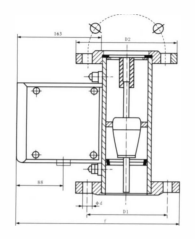
	Work number	flow	pressure loss kPa				
Caliber		Water L/h*		Air m3/h*	Water		Alr
(mm)		normal type	rot'-proof type	normal type rot'-proof type	normal type	rot'-proof type	All
	1 A	2.5~25		0.07~0.7	6.5	-	7.1
	1 B	4.0~40	2.5~25	0.11~1.1	6.5	5.5	7.2
	1 C	6.3~63	4.0~40	0.18~1.8	6.6	5.5	7.3
15	1 D	10~100	6.3~63	0.28~2.8	6.6	5.6	7.5
15	1 E	16~160	10~100	0.48~4.8	6.8	5.6	8.0
	1 F	25~250	16~160	0.7~7.0	7.0	5.8	10.8
	1 G	40~400	25~250	1.0~10	8.6	6.1	10.0
	1 H	63~630	40~400	1.6~16.0	11.1	7.3	14.0
	2 A	100~1000	63~630	3~30	7.0	5.9	7.7
25	2 B	160~1600	100~1000	4.5~45	8.0	6.0	8.8
25	2 C	250~2500	160~1600	7~70	10.8	6.8	12.0
	2 D	400~4000	250~2500	11~110	15.8	9.2	19.0
40	4 A	500~5000	300~3000	12~120	10.8	8.6	9.8
40	4 B	600~6000	350~3500	16~160	12.6	10.4	16.5
	5 A	630~6300	400~4000	18~180	8.1	6.8	8.6
50	5 B	1000~10000	630~6300	25~250	11.0	9.4	10.4
	5 C	1600~16000	1000~10000	40~400	17.0	14.5	15.5
80	8 A	2500~25000	1600~16000	60~600	8.1	6.9	12.9
	8 B	4000~40000	2500~25000	80~800	9.5	8.0	18.5
100	10A	6300~63000	4000~40000	100~1000	15.0	8.5	19.2
150	15A	20000~100000	12-	600~3000	19.2		20.3

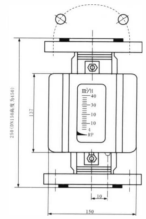




DIMENSIONS mm

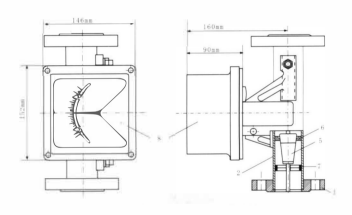
caliber	D1	D2	Bord Number ф D	f
15	65	95	4-φ14	224
25	85	115	4-φ14	245
40	110	150	4-φ18	266
50	125	160	4-ф18	285
80	160	195	8-ф18	306
100	180	215	8-ф18	336
150	240	280	8-ф23	386





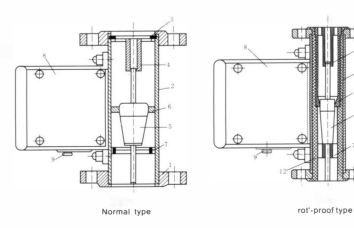
MAIN CONSTRUCTION AND DIMENASIONS

constructure: every instrument including measure tube and instrument sensing indicator



M10 indicater (stainless steel material. Especially for chemical industry)

- 1.flange
- 2.tube body
- 3.fasten and enclosed circle
- 4.floater stop shaft
- 5.floater
- 6.orifice hole(or cone tube)
- 7.floater leader panel
- 8.indicator
- 9.singnal line connection
- 10.PTFE(Teflon)

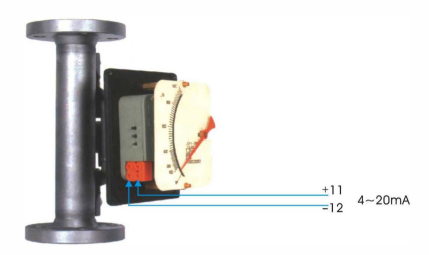








M10LNDICATOR



ELECTRICITY REMOTE TRANSMIT PERFORMANCE AND WIRING DIAGRAM

power supply:

24V DC

output signal:

two wire 4~20mA three wire 0~10mA

maximum loaded:

750

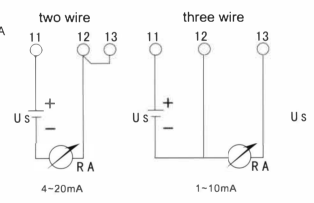
Linear accuracy:

±1%

signal line connection:

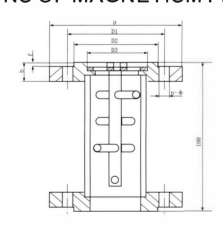
 $M20 \times 1.5$

US-power supply 24VDC RA-load electricity resistance



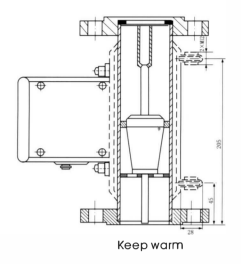
DIMENSIONS OF MAGNETISM FILTER

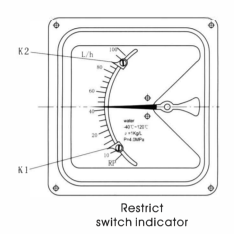
caliber	D	Dì	D2	D3	b	f	n- φ
15	Ф95	Ф 65	ф 46	ф 30	17	3	4-φ14
25	ф 115	Ф 85	ф 65	ф 40	17	3	4-φ14
40	ф 150	ф110	ф84	Ф 50	18	3	4- φ 18
50	ф 160	ф 125	ф 90	Ф 58	19	3	4- φ 18
80	ф 195	ф 160	ф 132	ф 104	19	3	8-ф18





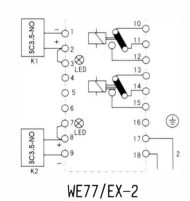
KEEP WARM

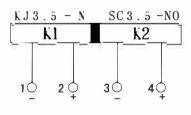


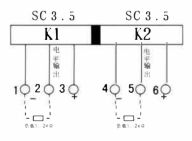


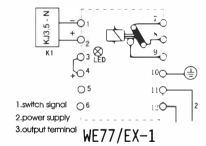
RESTRICT SWITCH

restrict switch	SC3.5-NO (Essence safe type)	SC3.5 ^(普通直接型) (Common direct type)			
rated voltage	8V DC	24V DC			
valid area open	≥3mA				
valid area closed	≼1mA				
induction	$160~\mu$ H have the relation with dangerous occasion				
electric capacitance	20nF				
environment temperature	$25^{\circ}\text{C} \sim +100^{\circ}\text{C}$ (maximum electric signal output 60°C)				
protection type	lp65				









Essence safe type

Common direct type

One or two location limited switch as can be installed in the indicator, when the flow arrives at the limited value, the alarm switch will send the alarm signal. The flow control figure was set when the alarm switch was made. Customer can also open the cover of the M10 indicator, set up corresponding powition of K1, K2, to your own will. \$C3.5 Limit Location Switch should use together with the transistor amplifir(WE77 /EX1.2 order alone) in order to fits the explosion -proof type. \$C3.5-N0 Limit Location Switch is common direct type, power supp ly of 24VDC, three wire direct export about 23.5V electric signal to the PLC regulating system.



MODEL SELECTION AND INSTRUCTION

Design selection and basic code $LZ \square \square \square \square$	
Z scene indicator	
D electricity remote transmit	
H LA AA S M	
Measure tube materials selection	
R1 Stainless steel 1 Cr1 8 Ni 9 Ti R0 Stainless steel 0 Cr1 8 Ni 1 2 Mo 2 Ti	
F PTFE (Teflon)	
Indicator pattern M7 Pointer linearly indicate instantaneous flow M10	
Pointer non-linearly indicate instantaneous flow	
Remote transmit changer selection Es1 electricity remote transmit:0-10mA DC three wire	
Es4 electricity remote transmit:4~20mA DC two wire Iameprooftype Essence safe type with Connection equipments r, LB987S of equipment.anti-blast grade Exib II CT4	
Medium stage selection A Air(Gas antivibrator of apolegamy)	
L Liquid	
Measure tube special requirement	
T warmkeeper	
Alarm Selection K1 SC3.5-N0 K2 SC3.5-N0	