



## Datasheet

### Variable area flowmeter

LZ-SUP

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The variable area flowmeter is measured according to the height of the metal tube float in the conical tube, and the pressure difference generated when the fluid passes through the gap between the float and the pipe wall is used to balance the weight of the float. The greater the flow, the higher the float is held, so that it has Larger annulus area. The metal tube rotameter adopts 304/316 stainless steel structure, which can be used to measure the flow of liquid, gas, and steam. It is especially suitable for flow measurement of low flow rate, micro flow range, high temperature, high pressure, corrosive, conductive or non-conductive medium. It also widely used in petroleum, chemical, food, water treatment and other industries.

### Features

- Suitable for small diameter and low velocity medium flow measurement
- With data recovery, data backup and power failure protection
- Wide range ratio 10:1
- Cumulative/instantaneous flow display
- Two-wire with upper and lower limit relay alarm function
- Optional DC, AC or battery power supply
- All metal structure, suitable for high temperature, high pressure and strong corrosive media

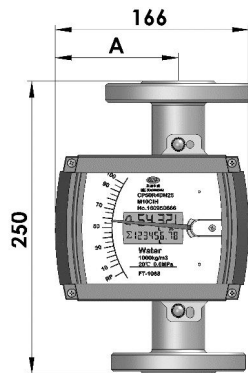
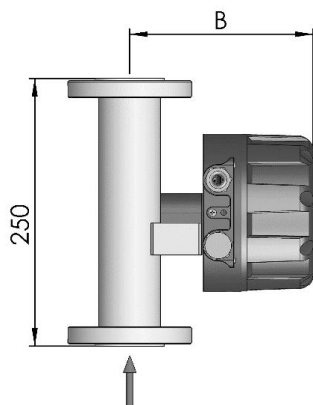


### Variable area flowmeter

## Parameter

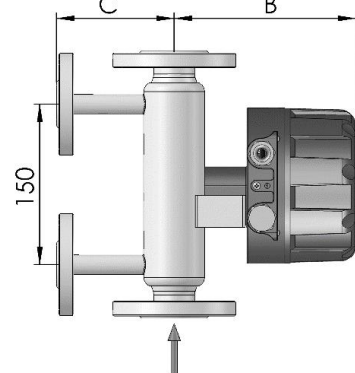
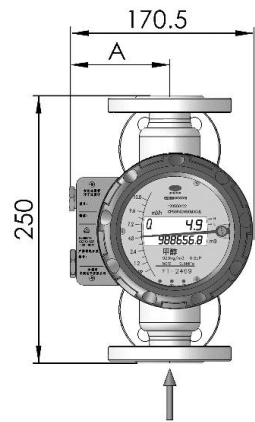
Comprehensive parameters		
Range	Water (20°C) (01~150000) L/h Air (20°C.1013MPa) (0.05~3000) m³/h	
Range ratio	Standard 10:1	Optional 20:1
Accuracy	Standard: 1.5%	Optional:1%
Pressure	Standard: DN15, DN25, DN50: 4.0 MPa (maximum 20 MPa) DN80, DN100, DN150: 1.6 MPa (Maximum: DN80: 10 MPa; DN100: 6.4 MPa; DN150: 4.0 MPa) Optional: DN15~DN50≤32MPa DN80~DN200≤16MPa	
Connection	Flange, Clamp, Thread, Sanity thread	
Medium temp	Standard: -30°C~120°C PTFE ≤80°C High temp: 120°C~350°C low temp: -80°C~-20°C	
Environment temp	Local type: -40°C~120°C Remote type: -30°C~60°C	
Power supply	Standard type: 24VDC two-wire system (4-20) mA (12VDC~32VDC) Alarm type: 24VDC multi-wire system (4-20) mA (12VDC~32VDC) AC type: (100~240) VAC 50Hz~60Hz Battery type: 3.6V@9AH lithium battery	
Load resistance	RL max: 600Ω Upper and lower limit instantaneous flow alarm	
Alarm Output	Local alarm type: upper limit, lower limit or upper and lower limit instantaneous flow alarm (Contact capacity 1A@30VDC) Upper limit and lower limit alarm hold range is a maximum of 60% of range, and the minimum interval between upper and lower limit alarms is 10% of range	
Pulse output	Internal 24VDC power supply, maximum current 8mA)	
Ingress protection	IP65	

## Dimensions

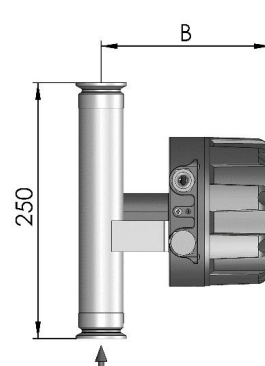


DN15 ~ DN200 (standard)

DN15 ~ DN100(standard)



DN15 ~ DN200



DN15 ~ DN100

DN/Size	Pin model M5 shell overall dimensions and weight loss									
	B		C	D	H	H1	L	WEIGHT		
	Standard	High temp						51	51 jacketed	
DN15	154	194	100	120	330		250	7	8.6	20
DN25	173	194	110	120	340		250	8	10	20
DN50	173	194	120	120		560	250	15	17.5	11
DN80	173	194	140	150		575	250	25	28	19
DN100	173	194	150	150		590	250	29	32.5	26
DN150	173	194	185	180		690	300	53	57	58
DN200	173	194	210	200		780	350	61	66	80

## Ordering code

SUP-LZ-15-B0-M1-X1-M-1-00-0-3-5										Description
SUP-LZ	-	-	-	-	-	-	-	-	-	
	15									DN15(1/2")
	20									DN20(3/4")
	25									DN25(1")
	32									DN32(1.25")
	40									DN40(1.5")
Nominal Diameter	50									DN50(2")
	65									DN65(2.5")
	80									DN80(3")
	1C									DN100(4")
	1E									DN125(5")
	1G									DN150(6")
	2C									DN200(8")
Process Connection	B0									British Standard Pipe
	H2									Thread (G Thread)
	H1									HG/T20592 PN40
	H4									HG/T20592 PN16
	H3									HG/T20592 PN100
	I0									HG/T20592 PN63
	XX									ISO2852
Measuring Tube and Float Material	M1									Clamp Connection
	M3									Other
	N6									304SS
	T1									316LSS
	MG									PTFE-Lined
	XX									(Polytetrafluoroethylene Lining)
Measuring Tube Structure	X1									Titanium (Ti)
	X2									Hastelloy C
	X3									Other
	Y1									Bottom Inlet, Top Outlet
	Z1									Bottom Inlet, Top Side Outlet
	S1									Bottom Side Inlet, Top Side Outlet
	S2									Right Inlet, Left Outlet
Accuracy	M									Left Inlet, Right Outlet
	P									Horizontal Spring Type
										Top Inlet, Bottom Outlet
										1.5 Class
										2.5 Class

	X				
Indicator Type	1				Other Aluminum Alloy Round Housing, Pointer Display
	3				Aluminum Alloy Round Housing, Pointer + LCD Display
	X				Other None
	00				2-Wire 4–20 mA
	AF				4-20mA, 24VDC
	AH				2-Wire 4-20mA+HART
Output and Power Supply	AG				4-20mA+RS485, 24VDC
	AJ				4-20mA+Pulse, 24VDC
	AL				Other
	XX				None
		0			Single SPDT Contact
Alarm		2			Double SPDT Contacts
		4			M20*1.5 Cable Gland IP67
Electrical Interface and Protection Rating	3				
		5			Standard Type
		1			Gas-Damped Type
Additional Structures		2			High-Temperature Type (Medium Temperature 120°C – 450°C)
		X			Other