

2024 PRODUCT INTRODUCTION

Glass tube Rotameter

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Weifang AOBO Instrument Technology Development Co., Ltd., founded in 2002, with registration capital of 10 million RMB, is a "High-Tech" and "Double-Software Certification" enterprise specialized in "flow measurement and intelligent measurement & control" industry, integrating R&D, production, sales and service.

The company has a core R&D team for computer software and technology, automatic intelligent control, HVAC engineering design and flow measurement. It has the ability to provide customers with specific solutions and complete sets of products according to their different needs, based on years of practical experience. Especially in the heating industry, by the customer's recognition, has a high reputation in the industry.

The products are mainly used in the measurement and control of "steam, liquid, gas, sewage and tap water"; and especially suitable for energy monitoring and energy-saving control in many industries, such as thermal power plants, thermal companies, residential heating, petroleum, chemical industry, papermaking, food, coating, printing & dyeing and HVAC.

Since its foundation, based on self-developed and leading technology, reliable quality, high-quality service and good reputation, our company has been warmly accepted by customers, and become a designated supplier for many central enterprises and listed companies.

Contact

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ABDT-LZB Series Variable-area Flow meter mainly applies to areas like chemistry, oil industry, light industry, medicine, chemical fertilizer industry, food industry, dye industry, environmental protection, and scientific research. They are used to measure the flow rate of unidirectional non-impulse fluid (liquid or gas).



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Corrosion resistance flow meter are mostly applied in cases of corrosive liquid and gas, such as strong acid (except for hydrofluoric acid), strong alkali, oxidizer, strong oxidizing acid and organic solvent.

II. Characteristics

- 1) Small pressure loss
- 2) Reliable performance, easy and convenient to read
- 3) Simple structure, convenient to install and serviced
- 4) Low and reasonable price

III. Principles and Structures

The most important measuring component of flowmeter is a vertical-installed tapered glass pipe with a floater that is free to move up and down. When fluid moves through the flowmeter from bottom to top, pressure difference will be generated between the fluid above the floater and the fluid below it, under which the float will ascend. When this ascending force, the buoyancy force and viscosity force equal the gravity of the float, the float will stop at this equilibrium position. Therefore, the flow rate through the flow meter is relevant to the height of the float and the cutting area of the flow meter. So the position of the float can be used to indicate the flow rate.

IV. Model Specifications and Technique Data

4.1 Ordinary type

ABDT-LZB -2	ABDT-LZB -3	Model			ABDT-LZB -4	ABDT-LZB -6	ABDT-LZB -10						
φ2	φ3		Diameter(mm)		φ4	Φ6	φ 10						
≤1	≤1	Work	ing pressure (M	pa)	≤1	≤1	≤1						
±4	±4	,	Accuracy(%FS)		±4	±2.5	±2.5						
1:10	1:10		Range ability		1:10	1:10	1:10						
0.4-4	2.5-25				1-10	2.5-25	6-60						
0.6-6	4-40						0.00						
		Liquid	Measuring Range		Liquid	1.6-16	4-40	10-100					
1-10	6-60	ml/min		l/h									
											2.5-25	6-60	16-160
1.6-16	10-100												
6-60	40-400			Range		16-160	40-400	100-1000					
10-100	60-600					400	100 1000						
		Air		Air l/h	25-250	60-600	160-1600						
16-160	100-1000	ml/min		, ,									
					40-400	100-1000	250-2500						
25-250	160-1600												
							0.6-6m ³ /h						
							Customizable						

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Notes:

1) The above flow meter with (DN 2-10mm) is side to side , hose, or threaded connection, bottom substrate is with aciculiform flow control valve. $DN \ge 15$ mm is flange, vertically installed, without valve.

Model	ABDT-LZB	ABDT-LZB	ABDT-LZB	ABDT-LZB	ABDT-LZB	ABDT-LZB
Model	-15	-25	-40	-50	-80	-100
Diameter (mm)	Φ15	Φ25	Φ40	Φ 50	φ80	Φ 100
Working pressure (MPa)	≪0.6	≪0.6	≪0.6	≪0.6	≤0.4	≪0.4

						Crist rumerus	
Accuracy(%FS)		±2.5	±1.5	±1.5	±1.5	±1.5	±1.5
Range ability		1:10	1:10	1:10	1:10	1:10; 1:5	1:5
	Liquid m³/h	0.016-0.16	0.04-0.4	-	0.4-4	1-10	5-25
		0.025-0.25	0.06-0.6	0.16-1.6	0.6-6	1.6-16	8-40
Measuring Range		0.04-0.4	0.1-1	0.25-2.5	1-10 (special)	7-30 (special)	12-60 (special)
incusuring Kunge	Air m³/h	0.25-2.5	1-10	4-40	10-100	50-250	120-600
		0.4-4.0	1.6-16	6-60	16-160	80-400	200-1000
		0.6-6.0	2.5-25	_	_	-	-

Notes:

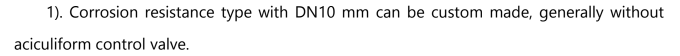
1) liquid flow of LZB Series variable-area flow meter is calibrated in the circumstance of 20°C water, gas flow is calibrated in the circumstance of 20°C, 101325Pa Air

2) According to the customer's needs, special flow meter can also be made. The biggest water flow of DN100 can be 120 m³ /h, the biggest gas flow can be 3500 m³ /h, special density correction calibration and pressure correction calibration based on specific operation can also be made.

4.2 Corrosion resistance type

Model		ABDT-LZB	ABDT-LZB	ABDT-LZB	ABDT-LZB	ABDT-LZB	ABDT-LZB
		-15F	-25F	-40F	-50F	-80F	-100F
Diameter(mm)	Φ15	Φ25	Φ40	Φ 50	Φ80	Φ 100
Working press	ure (Mpa)	≪0.6	≪0.6	≪0.6	≪0.6	≪0.4	≪0.4
Accuracy(%FS)		±4	±2.5	±2.5	±2.5	±2.5	±2.5
Range ability		1:10	1:10	1:10	1:10	1:10; 1:5	1:5
	Liquid m³/h	0.016-0.16	0.04-0.4	-	-	-	-
		0.025-0.25	0.06-0.6	0.16 -1.6	0.4-4	1-10	5-25
Measuring	,	0.04 -0.4	0.1-1	0.25-2.5	0.6-6	1.6-16	8-40
Range		0.25 -2.5	1-10	-	-	-	-
	Air m³/h	0.4-4	1.6-16	4-40	10-100	50-250	120-600
	m ⁻ /n	0.6-6	2.5-25	6-60	16-160	80-400	200-1000

Notes:



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2). The Corrosion resistance flow meter with higher precision can be custom made.

V. Flow Meter and Materials Contacting Measured Medium

5.1 Ordinary type

ABDT-LZB-2 ABDT-LZB-3 ABDT-LZB-4 ABDT-LZB-6 ABDT-LZB-10							
Substrate & valve needle	Stop shaft	Floater	Stuffing box packing				
Chromium plated brass	PTFE	agate ball or (304) stainless steel	Acid-proof alkali rubber(1V-1)				
ABDT-LZB-15 ABDT-LZB-25 ABDT-LZB-40							
Flange	Stop shaft	Floater or guide rod	Stuffing box packing				
Cast iron lining Acid-proof alkali	PTFE	(304) stainless steel	Acid-proof alkali				
rubber(IV-1)			rubber(1V-1)				
ABDT-LZB-50 ABDT-LZB-80 ABDT-LZB-100							
Flange	Stop shaft	Floater or guide rod	Stuffing box packing				
Amino baking paint inside cast iron	Amino baking paint inside cast iron	(304) stainless steel	Acid-proof alkali rubber(1V-1)				

Notes: All the material of diameter flow meter's tapered glass pipe is HBG (Same below)

5.2 Stainless steel type ABDT-LZB- B or ABDT-LZB- B0

Flange, Substrate, valve, floater, guide rod, base plate, housing or bolt are all stainless steel, Model: ABDT-LZB- \Box \Box B. DN \leq 10 mm, stainless over current material can be 316L Stainless, Model: ABDT-LZB-2 - 10B0, can be custom made.

5.3 Corrosion resistance type ABDT-LZB- F or ABDT-LZB- F/B

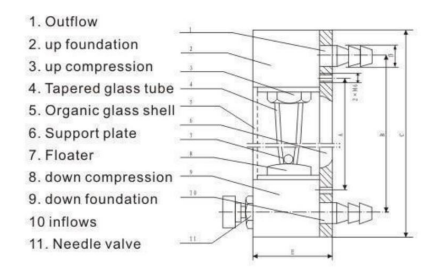
DN 2-10 adopts PTFE Substrate, DN15-100 adopts cast iron flange lining PTFE, Model: ABDT-LZB- $\Box\Box$ F;

If DN15-100 adopts stainless flange lining PTFE, then it can be stainless corrosion resistance type. Model ABDT-LZB-DD F/B, needs to be custom made.



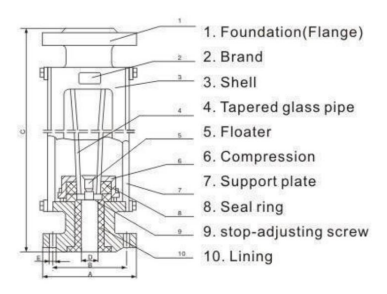
VI. Configuration and Size

6.1 Nominal diameter DN2,3,4,6,10



Diamatar	Size(mm)							
Diameter	А	В	С	D	E			
2	110	132	150	M8*1	31*26(front)			
3	110	132	150	M8*1	31*26(front)			
4	170	208	238	Φ11	40*34(front)			
6	170	208	238	Ф11	40*34(front)			
10	170	208	238	Φ11	40*34(front)			

6.2 Nominal diameter DN15-100



Diameter	Size(mm)							
	А	В	С	D	E			
15	Φ 95	Φ65	470	Φ15	4- Φ 14			
25	Ф115	Φ85	470	Ф25	4- Φ 14			
40	Ф145	Φ110	570	Φ40	4- Φ 1 8			
50	Ф160	Ф125	570	Φ50	4- Φ 18			
80	Ф185	Ф150	660	Ф80	4- Φ 18			
100	Ф205	Ф170	660	Ф100	4- Φ 18			

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Notes : When the products need to match other products, we can do special design to change the configuration and size to meet customer's requirement.

VII. Model Selection and Description

Ordinary type: mainly apply to the measurement of Non-corrosive media.

Corrosion resistance type: mainly apply to the measurement of corrosive media.

Stainless steel type: mainly apply to the measurement of sanitary and weak corrosive medium; it can resist corrosive gas in the environment. Stainless steel Corrosion resistance type:mainly apply to the strong corrosive medium, to resist the corrosive gas in the environment.

ABDT-LZB-	Diameter		Space	Measuring range and flux unit			
		No remarks:ordinary type					
		F: Corrosion resistance type: PTFE Substrate (apply to DN2-DN10) or carbon steel flange lining PTFE					
		(apart fro	m glass tube	material: 304 stainless steel and sealing element) 6 stainless steel			



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