

Product Specifications Ver. 6 1/4 Gas Flow Management & Control TBZ [Capacity]-[Correction category]-[Correction Model **Turbine Meter ATZTA TBZ** type] - [Flow direction]

1. Specifications

Model TBZ [Capacity]-[Correction category]-[Correction type] - [Flow direction]

(Built-in battery)

Capacity Compensation category		kind of compensation		Flow direction		
	60	0 (No correction)		N (Temperature: 0°C, Pressure: 1		L (Left inlet)
	150	3.5 (temperature and pressure correction 350kPa)		atm)		R (Right inlet)
		9.9 (temperature and pressure correction 980kPa)		S (Compensation values other		D (Top inlet)
	300	3.5P (only pressure compensation 350kPa)		thàn N) *		U (Bottom inlet)
		9.9P (only pressure compensation 980kPa)		0 (No compensation)		,

^{*)} Range of standard points: For pressure, 0 to 9999Pa in unit of 1Pa. For temperature, 0°C to +60°C in unit of 0.1°C.

Connection diameter

Model	TBZ60	TBZ150	TBZ300
Connection diameter	40A flange (JIS 10K)	50A flange (JIS 10K)	80A flange (JIS 10K)

Flow-rate range (Actual flow rate)

Model	TBZ60	TBZ150	TBZ300
Flow rate range	6 to 60 m ³ /h	12.5 to 150 m ³ /h	30 to 300 m ³ /h

Accuracy

1) Synthetic accuracy

Model	TBZ□-0	TBZ□-3.5	TBZ□-3.5P	TBZ□-9.9	TBZ□-9.9P
Flow rate range of 50% to 100%	±1%FS and	±3%	RS*	±4%RS*	±3.5%RS*
Flow rate range of lower limit to 50%	±3%RS	±5%	RS*	±6%RS*	±5.5%RS*

^{*)} Under the condition where atmospheric pressure is 101.325 kPa.

2) Measurement portion accuracy

Model	TBZ□-0	TBZ□-3.5	TBZ□-3.5P	TBZ□-9.9	TBZ□-9.9P
Flow measurement portion	±1%FS and ±3%RS				
Compensation calculation portion		±2%F	RSmax*	±3%RSmax*	±2.5%RSmax*

^{*)} Under the condition where atmospheric pressure is 101.325 kPa.

3) Accuracy guaranteed pressure range

Compensation category	TBZ□-0	3.5/3.5P	9.9/9.9P
Accuracy			
guaranteed	Low pressure to 980 kPa	20 to 350 kPa	150 to 980 kPa
pressure range			

Maximum working pressure

Correction category	3.5/3.5P	0/9.9/9.9P
Maximum working	350 kPa	980 kPa
pressure	550 KI a	900 KI A

Items with "⊙" represent selection items.



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Pressure loss

Model	TBZ60	TBZ150	TBZ300
Pressure loss	0.4 kPa or less	0.4 kPa or less	0.9 kPa or less

(*) With air at a gauge pressure of 2kPa

(Built-in battery)

Free in gas inlet direction; from top, bottom, left, or right Installation position:

Applicable fluid: Limited to only clean and dry gases (City gas, LP gas, air, nitrogen, argon, carbon dioxide, etc.).

7 years (When used at room temperature with the load of 50% maximum flow-rate) Durability:

Use environment: -10 to +60°C, max 90%RH (No dew condensation)

Storage environment: -20 to +70°C, max 90%RH (No dew condensation)

Compensated accumulated flow volume, trip accumulated flow volume, uncompensated Display

> accumulated flow volume, compensated instantaneous flow-rate,uncompensated instantaneous flow-rate, temperature, pressure, setting values, decimal point, and pilot are displayed on the LCD.

Changeover them by using "Change-over switch 1" and "Change-over switch 2".

Change over them by defining ordings over switch it and change over switch it.					
Display	TBZ60/150/300	TBZ300-9.9(P)			
Compensated accumulated flow volume (Only for compensation flow type)	9-digit display Minimum reading 10L 9999999.99 m³	Minimum reading 100L			
Trip accumulated flow volume	8-digit display Minimum reading 10L 999999.99 m ³	Minimum reading 100L			
Uncompensated accumulated flow volume	9-digit display Minimum reading 10L 9999999.99 m ³	Minimum reading 100L			
Compensated instantaneous flow-rate (Only for compensation flow type)	4-digit display Minimum reading 0.1m ³ /h 999.9 m ³ /h	Minimum reading 1m³/h			
Uncompensated instantaneous flow-rate	4-digit display Minimum reading 0.1m ³ /h 999.9 m ³ ./h	Minimum reading 1m³/h			
Temperature (Only for temperature pressure compensation type)	3-digit display Minimum re 99.9°C	ading 0.1°C			
Pressure (Only for compensation flow type)	3-digit display Minimum re 999 kPa	eading 1kPa			

Power source: Built-in lithium battery [battery life: 7 years (when used at room temperature)] The battery is not replaceable.

Model	TBZ-0	TBZ-9.9,3.5
Item	102-0	102-9.9,3.3
Number of batteries	2	6
Lithium content	0.99 g (per battery)	0.81g (per battery)
Type	Battery pack	Battery pack

Temperature sensor: Platinum resistance temperature sensor, JIS Class A

Pressure sensor: Semiconductor type pressure sensor

Alarm function: At low battery pressure: The most significant digit of the integrated flow rate display blinks.

> When exceeding the maximum working pressure: The pressure unit display (kPa) blinks. At exceeding from the working temperature range:: The temperature unit display (°C) blinks.



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Pulse output

Electrical specifications (Compensated) Unit pulse output

(Compensated) Offic puise output					
Specifications	(Corrected) Unit pulse output	High-density pulse output (Synchronized with the rotation of the vane wheel)			
Method	Open collector				
Maximum rating	24VDC				
ON current	20 mA or less	10 mA or less			
ON resistance	50Ω or less	100Ω or less			
OFF resistance	100Ω	or more			

Output unit

	Unit pulse output	High-density pulse output *
Model	Standard	(Vary according to individual difference of the flow measurement portion.)
TBZ60	100 L/P (Pulse output width: 40 ms)	Approx. 180cm ³ /P
TBZ150	100 L/P (Pulse output width: 40 ms)	Approx. 470cm ³ /P
TBZ300	100 L/P (Pulse output width: 40 ms)	Approx. 920cm ³ /P

^{*} Duty ratio is 0.45 to 0.55 (At a constant flow rate).

Pulse output setting conditions

Meter model			TBZ60		TBZ150			TBZ300				
Pulse unit			10L(N)	100L(N)	1m ³ (N)	10L(N)	100L(N)	1m ³ (N)	10L(N)	100L(N)	1m ³ (<i>N</i>)	
	<u></u>) {	40	0	•	0	0	•	0	0	•	0
e e			100	0	0	0	0	0	0	×	0	0
ssure or typ		wi	40	0	•	0	×	•	0	×	•	0
ളെ	5	lse ms	100	×	0	0	×	0	0	×	0	0
Seg P	- 9.	Pu	40	×	•	0	×	•	0	×	•	0
	9		100	×	0	0	×	0	0	×	×	0

⊙: Standard ∘ Allowed ×: Not allowed

Maximum extension distance: Varies according to input specifications of a remote counter.



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Weight

Model	TBZ60	TBZ150	TBZ300	
Weight	5.3 kg	6.0 kg	9.4 kg	

Components

Dort name	Material	Paint color			
Part name	ivialeriai	0	3.5/3.5P/9.9/9.9P		
Main pipe	Stainless steel	Black	Silver		
Flange	Steel	DIACK			
Display	Aluminum alloy	Ivory			

Accessories: Instruction manual

Output signal wire unit

Option □ Attached □ Not attached

3-core cable

Cable length: 10 m
Connection:

Type of actual flow	Unit	pulse	High-density		
pulse			pulse		
TBZ-0 (Actual flow type) Polarity of terminal	Blue +	Black -	Red +	Black -	
Type of	Comp	ensated	Uncompensated		
Compensated pulse	unit pulse		unit pulse		
TBZ-3.5	Blue	Black	Red	Black	
(Compensation type)	Blue	Black	Red	Black	
TBZ-9.9	+	-	+	-	
(Compensation type) Polarity of terminal					

Relay terminal box (4 terminals [with 10 round terminals])

2. Precautions in handling

Installation environment: Avoid areas with much electromagnetic noise, corrosive atmosphere, or high humidity liable to

cause dew condensation.

Since this turbine meter is designed for indoor installation, install it at a place not exposed to

splash of rainwater.

In outdoor installation, avoid water from splashing on, hitting, or touching the meter.

(Corresponding to dripproof structure IPX2)

Do not use it in flammable gas or other atmospheres.

Piping conditions: When there is a choke or bent pipe, provide a straight-run section with 10D or more at both

upstream and downstream.

The specified accuracy may not be satisfied in environments where a sudden reduction in flow rate or pulsation occurs; installation in positions where a sudden reduction in flow rate or pulsation

occurs little is recommended.

Items with "⊙" represent selection items.