

Product Specifications Ver. 6 1/4 Gas Flow Management & Control Turbine Meter ATZTA TBX (Built-in battery) Model TBX [Capacity] [Connection type] / [Flow direction] [Connection diameter (Code)]

1. Specifications

Model

TBX [Capacity] [Connection type] / [Flow direction] [Connection diameter (Code)]

Capacity	Connection type	/	Flow direction	Connection diameter (Code)	Description
□30					30 (Screw type only)
□100					100 ((Screw type and flange type)
□150					150 (Flange type only)
	□ Not indicated				Screw type
	□F				Flange type
		1			
			пL		Left inlet (Left to right)
			□R		Right inlet (Right to left)
			□U		Bottom inlet (Bottom to top)
			□D		Top inlet (Top to bottom) Only TBX100F
				□3	32A (Rc1-1/4)
				□4	40A (Rc1-1/2) Only TBX30

Connection diameter

Model	TBX30		TBX100	TBX100F	TBX150F
Connection diameter (Code)	3	4			
Connection diameter	Rc1.1/4	Rc1.1/2	Rc2	50A flange	(JIS 10K)

Flow rate range

Model	TBX30	TBX100	TBX100F	TBX150F
Flow rate range	4 to 30 m ³ /h	10 to 10	00 m³/h	12.5 to 150 m ³ /h

Accuracy: ±1% F.S.

Maximum working pressure: 100kPa

Pressure loss

Model	TBX30	TBX100	TBX100F	TBX150F
Pressure loss		0.3kPa		0.40kPa

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

Items with "⊙" are optional.



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Model

TBX [Capacity] [Connection type] / [Flow direction] [Connection diameter (Code)]

Installation position: Horizontal and vertical

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

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

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

Display: Accumulated flow volume, instantaneous flow-rate, trip accumulated flow volume, setting values, decimal point, and pilot are displayed on the LCD. Changeover them by using "FLOW RATE switch" and "START switch".

Display	TBX30	TBX100	TBX100F	TBX150F
Accumulated	8-digit display	8-digit	display	8-digit display
flow volume	999999.99 m ³	999999	999999.99 m ³	
Trip	6-digit display	6-digit display		6-digit display
accumulated	9999.99 m ³	9999.99 m ³		99999.9 m ³
flow volume				
Instantaneous	3-digit display	4-digit	display	3-digit display
flow-rate	^U 99.9 m³/h	^U 999.	9 m³/h	^U 999 m³/h

Power source: Built-in lithium battery [battery life: 7 years (When used at room temperature)]

The battery is not replaceable.

Pulse output

Electrical specifications

	F = =======					
Specifica- tions	Unit pulse output	High-density pulse output (Synchronized with the rotation of the vane wheel)				
Method	Open drain					
Maximum rating	24VDC					
ON current	20 mA or less 10 mA or less					
ON resistance	50Ω or less	100 Ω or less				
OFF resistance	100 Ω or more					

Output unit

Model	Unit pulse output	High-density pulse output * (Vary according to individual difference of	
Model	Standard	the flow measurement portion)	
TBX30	10 L/P (Pulse output width: 40 ms)	Approx. 110cm ³ /P	
TBX100	10 L/D /Dulga autaut width, 10 mg)	Approx 250cm3/D	
TBX100F	10 L/P (Pulse output width: 40 ms)	Approx. 250cm ³ /P	
TBX150F	100 L/P (Pulse output width: 40 ms)	Approx. 470cm ³ /P	

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



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Pulse output setting conditions

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Model	Pulse output unit	Pulse output width	Pulse configuration allowed / not allowed
	1L/P	40ms	o (Allowed)
	IL/F	120ms	X (Not allowed)
	10L/P	40ms	o (Allowed)
	TOL/P	120ms	o (Allowed)
TBX30	100L/P	40ms	o (Allowed)
10/20	TOOL/P	120ms	o (Allowed)
	1000L/P	40ms	o (Allowed)
	(1m ³ /P)	120ms	o (Allowed)
	10000L/P	40ms	o (Allowed)
	(10m ³ /P)	120ms	o (Allowed)

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Model	Pulse output unit	Pulse output width	Pulse configuration allowed / not allowed
	1L/P	40ms	X (Not allowed)
	IL/F	120ms	X (Not allowed)
	10L/P	40ms	o (Allowed)
	TOL/P	120ms	o (Allowed)
TBX100	400L/D	40ms	o (Allowed)
TBX100F	100L/P	120ms	o (Allowed)
	1000L/P	40ms	o (Allowed)
	(1m ³ /P)	120ms	o (Allowed)
	10000L/P	40ms	o (Allowed)
	(10m ³ /P)	120ms	o (Allowed)

Model	Pulse output unit	Pulse output width	Pulse configuration allowed / not allowed
	1L/P	40ms	X (Not allowed)
	IL/P	120ms	X (Not allowed)
	10L/P	40ms	o (Allowed)
	TOL/F	120ms	X (Not allowed)
TBX150F	100L/P	40ms	o (Allowed)
IDVIOL	TOOL	120ms	o (Allowed)
	1000L/P	40ms	o (Allowed)
	(1m ³ /P)	120ms	o (Allowed)
	10000L/P	40ms	o (Allowed)
	(10m ³ /P)	120ms	o (Allowed)

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

Weight

Ī	Model	TBX30	TBX100	TBX100F	TBX150F
	Weight	0.9 kg	1.6 kg	3.1 kg	2.5 kg

Components

Part name	Material or component parts				
Faithame	TBX30	TBX100	TBX100F	TBX150F	
Meter casing	Aluminum die casting				
vane wheel	Ethylenevinyl alcohol			Ethylenevinyl alcohol	
Magnet	Rare earth magnet		Ferrite		
Bearing	Stainless steel, PTFE resin				



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TBX [Capacity] [Connection type] / [Flow direction] [Connection diameter (Code)]

Accessories: Instruction manual

Output cable (Option) □ Attached □ Not attached

4-core cable

Cable length: 2 m

Wire connection: High-density pulse (-) --- Black

High-density pulse (+) ---- White Unit pulse (-) ----- Blue Unit pulse (+) ----- Red Relay terminal box (4 terminals)

Items with "⊙" represent selection items.

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.

It is not compliant with the ATEX Directive (2014/34/EU). Do not use in flammable gas or other

atmospheres.

Piping conditions: Straight pipes having a length of 10D (i.e. 10 times the pipe diameter) or greater must be

provided prior and subsequent to this turbine meter.

The specified accuracy may not be satisfied in environments where a sudden reduction in flow-rate or pulsations of flow, etc., occurs. Therefore, it is recommended to be installed at a

place where a sudden reduction in flow-rate, pulsations of flow, etc., are little...