Warranty included

Thank you for purchasing this product.

Please read through this instruction manual carefully and use the product properly. The warranty is on the back cover. Please review the content and keep it for future reference.

Aichi tokei denki co., ltd.

# Contents

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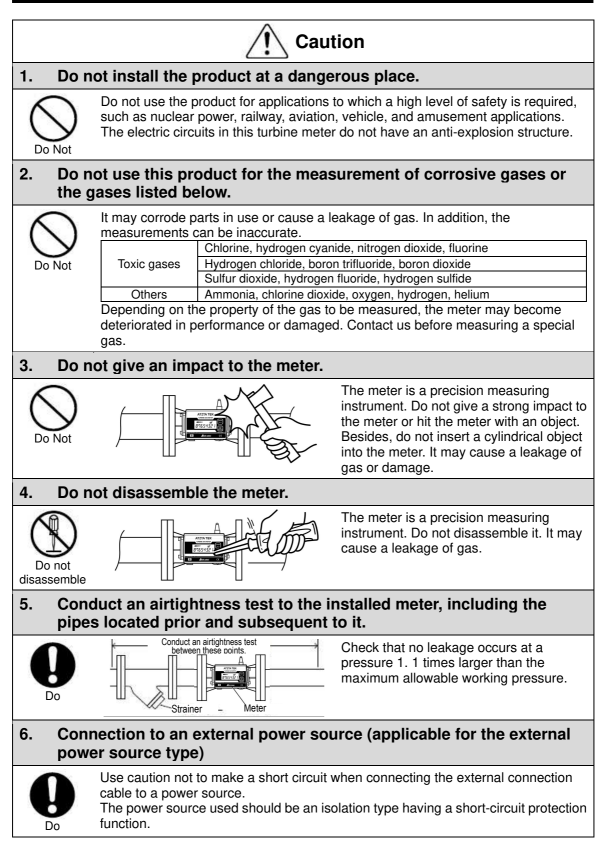
# 1 Indications used in this instruction manual

For proper use of the turbine gas meter for management and control, this instruction manual contains various pictograms intended to prevent injuries to you and other people or damage to property. Those pictograms and their meanings are listed below. Please understand the details before reading the body text.

Indication	Meaning	Page
Danger     Dan	Failure to follow this instruction may pose an imminent risk of death or serious injury of the user.	None
( Warning	Failure to follow this instruction may pose a risk of death or serious injury of the user.	None
<b>A</b> Caution	Failure to follow this instruction may pose a risk of injury of the user or damage to property.	2

The meanings of the pictograms are as follows:	$\triangle$		$\bigcirc$			0
	General caution	Do not touch	General prohibition	Do not disassemble	No fire	Do
Pages	2•4•9•14•19	_	2•4	2	_	2•3•4

# 2 Precautions for use



# 7. Disposal after use



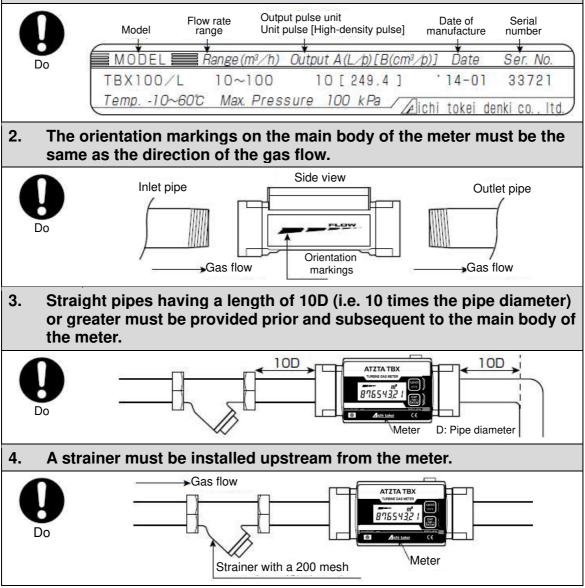
This product contains a lithium battery, and therefore be sure not to dispose it in the general disposal route. [Internal Battery Type]

Be sure not to put this product into fire. It may cause fire and/or explosion.

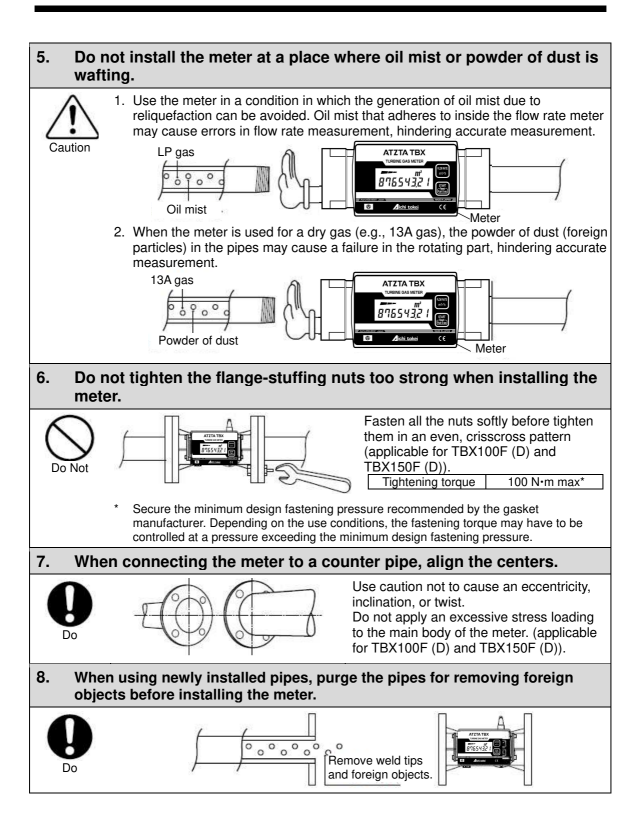
Since the flow meter is made by putting metals and resin parts together, it must be discarded as industrial waste.

# 3 For proper use

# 1. Be sure that the gas the customer is going to use agrees with the specifications shown on the nameplate.



3 🔳



# 4 Main body and structure

# 1) Checking the content of the package

Check the following items when this product is delivered.

- 1. Check the model name to make sure it is the product you have ordered.
- 2. Check the appearance to make sure the product is not broken.
- 3. Verify the accessories with the specifications.
- The accessories are listed in the following table.

After you have unpacked the product, great care should be taken not to lose or break the accessories.

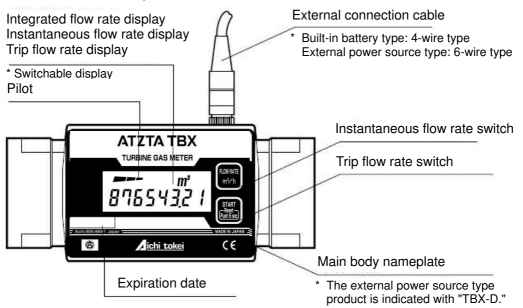
Should your product have a defective or different item, contact your nearest branch office or sales office.

		Арреа	irance		
	Name or model	Built-in battery type	External power source type	Quantity	Remarks
	Turbine meter main body			1	For the model name, refer to the item codes.
Standard items	External connection cable (6 wires, 5 m) TBXD-SS-BC			1	This cable cannot be used with an Built-in battery type product because of the difference in the number of contacts of the connector.
	Instruction manual			1	
Optional items	External connection cable (4 wires, 2 m) TBX-SS-B	a for the second		1	This cable cannot be used with an external power source type product because of the difference in the number of contacts of the connector.
Option	Terminal box TBXD-SS-B		TEXC 58-8           4         300         1         1           4         300         1         1         1           4         300         1	1	Ten pieces of round type crimp terminals (J.S.T. R1.25-3) are included.

5 💼

# 2) Names of parts

Turbine meter main body



# 3) Item code

Basic type	Capacity	Connection type	Power source	Ι	Flow direction	Connection diameter	Description
TBX							ТВХ
	30						30 (Screw type only)
	100						100 (Screw type and flange type)
	150						150 (Flange type only)
		Not indicated					Screw type
		F					Flange type
			Not indicated				Built-in battery type
			D				External power source type
				1			
					L		Left inlet (left to right)
					R	[	Right inlet (right to left)
					U		Bottom inlet (bottom to top) TBX100F
					D		Top inlet (top to bottom) (D) only
						3	32A (Rc 1 <sup>1</sup> / <sub>4</sub> ) TBX30 (D) only
						4	40A (Rc 1 <sup>1</sup> / <sub>2</sub> ) –

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### 5 Specifications

Model		TBX3	80(D)	TBX1	00(D)	TBX100F(D)	TBX15	50F(D)		
Flow rate range (m <sup>3</sup> /h)		4 –	4 - 30 10 - 100 10 - 100		10 – 100	12.5 – 150				
	imum allowab ng pressure (k			100						
Withs	tanding press (kPa)	sure				1!	50			
	Accuracy					± 1%	% FS			
	Integrated	d	LCD di 8 di		Minim	ium readou	ut value: 0.01 m <sup>3</sup>	LCD d 8 di Minimum value:	gits readout	
Display	Trip		LCD di 6 di		Minim	ium readoi	ut value: 0.01 m³	LCD d 6 di Minimum value:	gits readout	
Instantaneous		ous	LCD di 3 di Minimum value: 0	gits readout	LCD display: 4 digits Minimum readout value: 0.1 m <sup>3</sup> /h		LCD display: 3 digits Minimum readout value: 1 m <sup>3</sup> /h			
F	low direction		Left inlet (L)	Right inlet (R)	Left inlet (L)	Right inlet (R)	Top and bottom, left and right (free)	Left inlet (L)	Right inlet (R)	
Conr	nection diame	eter	Rc 1 <sup>1</sup> /4,	Rc 1 <sup>1</sup> / <sub>2</sub>	c 1 <sup>1</sup> / <sub>2</sub> Rc 2 JIS 10K Flange 50A					
	ating temperat range (°C)	ture	-10 to +60							
Ins	tallation angle	е	Horizontal and vertical							
Me	asurable gas <sup>*</sup>	*1	City gas* <sup>2</sup> , LP gas* <sup>2</sup> , air, nitrogen							
Powe	Built-in bat	tery		Lithium battery						
sourc	CE External po source type			12 to 24 VDC $\pm 10\%$ , supplied via the external connection cable, power consumption: 0.19 W max, current consumption: 7 mA <sup>*3</sup>						
C	Dutput signal		Open drain output 2 ch (unit pulse and high-density pulse)							
Installation location		Indoor								
Material				Aluminu	ım allow		Cast iron	Aluminu	m allow	
Weig	Built-in bat	tery	Appro	x. 0.9	Appro	x. 1.6	Approx. 7.0	Appro	x. 2.5	
(kg)	External po source ty		Appro	x. 1.0	Appro	x. 1.7	Approx. 7.1	Appro	x. 2.6	
Acquir standa		ot for F)			EN	61000-6-2				

\*1 Do not use corrosive gases. Refer to "Precautions for use" for details. \*2 Do not install the meter at a place where oil mist or powder of dust is wafting. \*3 Average value at the standard condition.

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# 6 External output

This turbine meter is equipped with two open-drain outputs<sup>\*1</sup>. To extract the outputs, use the dedicated external connection cable with a plug.

### Standard specifications

	Model	TBX30(D)	TBX100(D)	TBX100F(D)	TBX150F(D)			
	Pulse output unit		10L/P					
	Pulse output width		40	ms				
Unit pulse	Maximum ON current		201	mA				
	Maximum ON resistance <sup>*2</sup>		50Ω					
	Maximum frequency*3		Approx. 2.8 Hz		Approx. 0.4 Hz			
	Pulse output unit	Approx. 110 cm <sup>3</sup> /p	Approx. 250 cm <sup>3</sup> /p		Approx. 470 cm <sup>3</sup> /p			
High-density	Minimum pulse output width	Approx. 13 ms	Approx	k. 9 ms	Approx. 11 ms			
pulse	Maximum ON current	10 mA						
	Maximum ON resistance <sup>*2</sup>							
	Maximum frequency	Approx. 75 Hz	pprox. 75 Hz Approx. 110 Hz		Approx. 90 Hz			
Maximu	m applied voltage	24 VDC						

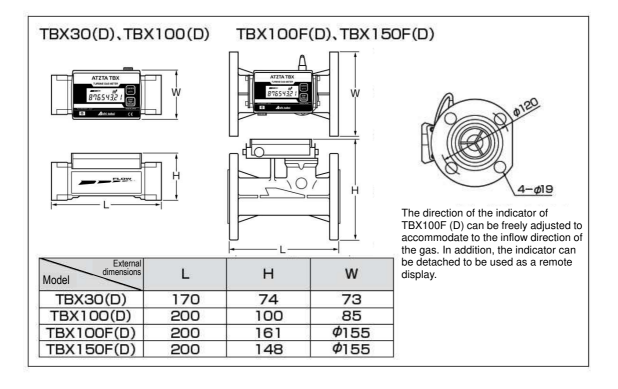
\*1 Unit pulse: A flow rate pulse after the unit matching by an arithmetic circuit High-density pulse: A flow rate pulse that is output in synchronization with the rotation of the impeller Duty ratio: 0.45 to 0.55 (at a constant flow rate)

\*2 The OFF resistant is 100 k $\Omega$  or more.

\*3 The maximum frequency with the standard specifications. The maximum frequency varies with the pulse output unit that has been set.

Note that the maximum frequency will be approximately 8 Hz when the pulse output unit of TBX30 (D) is set to 1 L/P.

# 7 Outside dimensions



# 8 Service life

Name	Standard service life		Remarks
Turbine meter main body	7 years		The service life could be shortened when oil mist or powder of dust flows into the pipes or when the meter is used continuously at a rate exceeding the maximum flow rate for a long time.
Lithium battery*1	7 years	Caution	The battery life could be shortened when the meter is continuously used in high-temperature environments (approx. 60°C). The battery cannot be replaced.

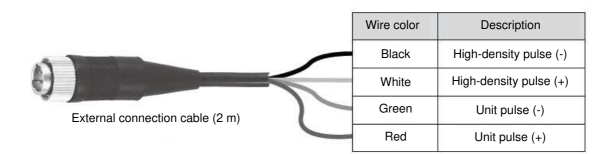
\*1 Applicable only for Built-in battery type products. When the remaining battery life becomes less than about one month, a running-down battery alarm function will be activated, in which the most significant digit of the integrated flow rate display blinks. (The duration until the rundown of the battery varies depending on the environment and the duration of use.)

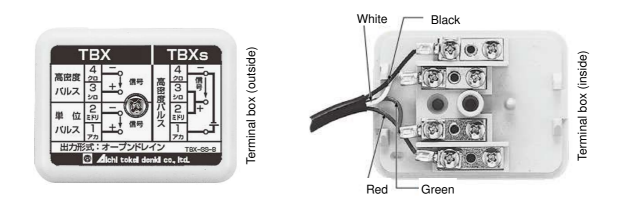
# 9 External connection

### 1) Built-in battery type

Use the dedicated external connection cable (optional) to extract the external pulse output signals (open drain).

For the connection between the meter main body and the indicator, connect the signal wires of the indicator to the terminal box of the external connection cable (4 wires, 2 m) as follows.





### Standard specifications

Name	Specification
External connection cable	Heat resistance vinyl chloride 6 core shield wire UL20276SB AWG26 (4 cores are only used)
Terminal box	For indoor communication wires, 4 terminals

# 2) External power source type

- External connection cable

Use the dedicated external connection cable to supply a 12 to 24 VDC power and extract the external pulse output signals (open drain).

For the connection between the meter main body and the indicator as well as a 12 to 24 VDC power source, connect the lead wires and power lines of the external connection cable (6 wires, 5 m) and the signal wires of the indicator as follows.

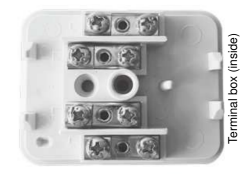
	Wire color	Description
	Red	Power supply 12 to 24 VDC
	Black	Power GND
	White	Unit pulse (+)
Evitarnol composition coble (5 m)	Blue	Unit pulse (-)
External connection cable (5 m)	Yellow	High-density pulse (+)
	Green	High-density pulse (-)

### - Terminal box (optional)

The terminal box is used when the external connection cable and the indicator are connected indirectly.

Select and connect the power lines and output wires to be used, as necessary.

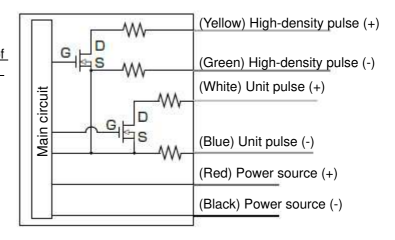




### Standard specifications

Name	Specification
External connection cable	Oil-proof round PVC cord 0.2 mm <sup>2</sup> x 6 wires
Terminal box	For indoor communication wires, 4 terminals

- Input/output circuit diagram Be sure to interrupt the supply of external power while performing wiring.

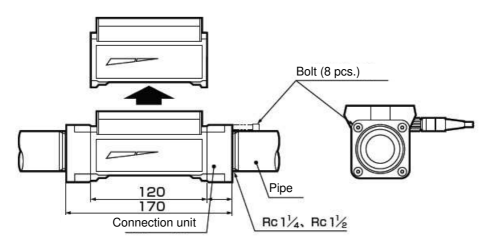


# 10 Instructions for installation and piping work

- 1. This turbine meter is designed for indoor installation. Install it at a place that is not splashed with rainwater.
- 2. This turbine meter can be used with both horizontal pipes and vertical pipes. Install it in the middle of a straight pipe section.
- 3. Do not install this turbine meter at a place where liquid such as oil or water may accumulate.
- 4. Install a strainer (200 mesh) upstream from this turbine meter (see page 3).
- 5. Do not install this turbine meter at a place where oil mist or powder of dust is wafting. It may cause a failure in the rotating part, hindering accurate measurement (see page 4).
- 6. Do not install this turbine meter to equipment that generates pulsatory motion, such as a gas engine. The measurement will be inaccurate.
- 7. 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.
- 8. Use caution not to let foreign objects such as weld tips, foreign objects, and sealant enter during the installation of pipes.
- 9. Do not install this turbine meter at a place where it is subjected to an impact pressure.
- 10. Place noise sources, such as a control device of electromagnetic valves and power lines, one to two meters away from the meter main body and the external connection cable.
- 11. The direction of the indicator against the pipes is selectable.
- 12. Connect a 12 to 24 VDC power source when this turbine meter is the external power source type. On that occasion, use caution not to make a short circuit. The power source used should be an isolation type having a short-circuit protection function.

# (1) In case of TBX30 (D)

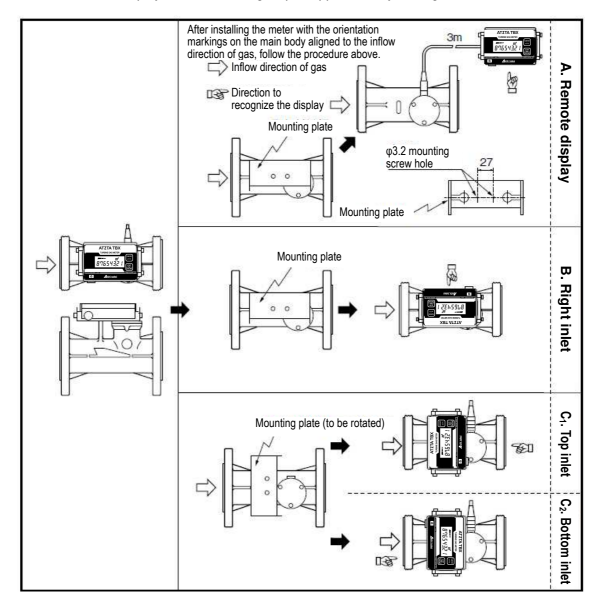
- (1) On installation Secure the connection unit first, and then screw pipes with tapered external threading into both ends of the meter.
- (2) On maintenance
  - 1. Remove the bolts (8 pcs.) located outside of the connection unit, and then you can take out the body perpendicular to the pipes.
  - 2. Replace the O ring with a new one, apply grease on it, and insert the meter to the pipes.



# (2) In case of TBX100F (D)

The direction of the display of this product can be freely adjusted to accommodate to the inlet direction of the gas. In addition, the display can be detached to be used as a remote display.

- 1. Remove the "bolt with a hexagon hole" located at the side of the display. 2.
  - Α. Secure the mounting plate on a wall. (Use the attached screws.)
    - В. Rotate the counter 180 degrees.
    - C. Rotate the mounting plate 90 degrees to secure it. (Use the attached screws.)
- Secure the counter again. 3. The display can have an angle up to approximately 10 degrees.

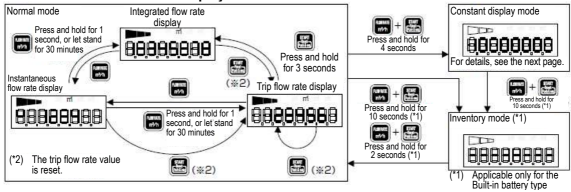


# 11 Functions

Caution

When operating the switches, be careful not to place firm pressure on them with a hard object such as a mechanical pencil and screwdriver because it may cause a failure of the switches. Press them with a soft object, such as the tip of a finger.

### Normal mode and constant display mode



Category	Model	TBX30 (D)	TBX100 (D) TBX100F (D)	TBX150F (D)		
	Instantaneous flow rate switch	<ul> <li>While an integrated flow rate value is displayed:</li> <li>Pressing the switch (for less than one second) will display an instantaneous flow rate value.</li> <li>Thirty seconds later, the display will automatically return to an integrated flow rate value.</li> <li>While an instantaneous flow rate value is displayed:</li> <li>Pressing and holding the switch (continuously for one second or longer) will change the display to the previous one prior to the latest switching (instantaneous flow rate display or trip flow rate display).</li> <li>When the display changes to a trip flow rate value, the value will not be reset.</li> <li>While a trip flow rate value is displayed:</li> <li>Pressing the switch (for less than one second) will display an instantaneous flow rate value.</li> <li>Thirty seconds later, the display will automatically return to a trip flow rate value.</li> </ul>				
Switch part	Trip flow rate switch	<ul> <li>While an integrated flow rate value or instantaneous flow rate value is displayed: Pressing the switch (for less than three seconds) will display an integrated flow rate value from the moment (trip flow rate).</li> <li>While a trip flow rate value is displayed: Pressing the switch (for less than three seconds) will reset the trip flow rate value. Pressing and holding the switch (continuously for three seconds or longer) will change the display to an integrated flow rate value.</li> </ul>				
	<ul> <li>Instantaneous flow rate switch</li> <li>+</li> <li>Trip flow rate switch</li> <li>*</li> <li>Trip flow rate switch</li> <li>Pressing and holding the switches together (continuously for ten seconds or longer) v change the mode to the constant display mode.</li> <li>Pressing and holding the switches together (continuously for ten seconds or longer) v change the mode to the inventory mode. (*)</li> <li>Constant display mode:</li> <li>Pressing and holding the switches together (continuously for ten seconds or longer) v change the mode to the inventory mode. (*)</li> <li>Constant display mode:</li> <li>Pressing and holding the switches together (continuously for ten seconds or longer) v change the mode to the inventory mode. (*)</li> <li>For details, refer to 1) Constant display not through 4) Pulse output setting conditions.</li> <li>Inventory mode (*)</li> <li>Pressing and holding the switches together (continuously for two seconds or longer) v change the display to an integrated flow rate value. For details, refer to 5) Inventory note</li> </ul>					
Display part	Integrated flow rate (m <sup>3</sup> )		ប្រ <sup>ដា</sup> ប្រុ ភ្នាស់	កំពុំកំពុំកំពុំកំពុំ <sup>m</sup> ំពុំ		
	Instantaneous flow rate (m <sup>3</sup> /h)		10 1010 1010			
	Trip flow rate (m <sup>3</sup> )	000	กกั๊กก ว.ว.ว			
	Pilot	Blink	Blinking Blinking Indicates that a gas is measured when it is flowing. The lamps repeatedly turn on from the left.			
			(*) Applicable only for t	the Built-in battery type		

# 1) Constant display mode

During normal operation (while a flow rate value is displayed), pressing and holding the "FLOW RATE" switch and the "START" switch together for four seconds or longer will change the display to this mode.

You can select various setting items in sequence by pressing the "FLOW RATE" switch. Pressing the "FLOW RATE" switch for two seconds or longer at the item you want to set up (configurable constant only) allows you to set up the value.

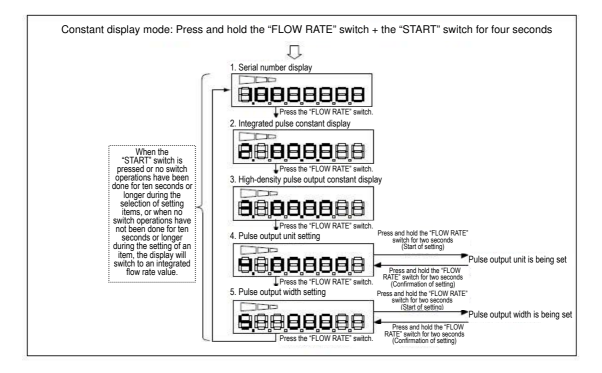
Press the "FLOW RATE" switch to select the setting, and press and hold the "FLOW RATE" switch again for two seconds or longer to confirm the setting.

When the "START" switch is pressed or no switch operations have been done for ten seconds or longer during the selection of setting items, the display will return to an integrated flow rate value.

When no input operations have been done for ten seconds or longer during setting, the display will return to an integrated flow rate value even if the setting has not been completed.

When the setting has not been completed, the constant data to be used is the previous setting value.

The following figure shows the flow of constant setting and display.



# (2) Pulse output unit setting

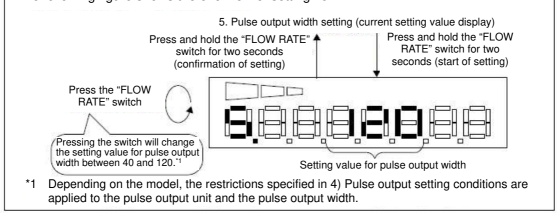
### Select the No.4 mode. Pressing and holding the "FLOW RATE" switch for two seconds (i.e. start of setting) will make the setting value for pulse output unit blinking (0.5 seconds interval). You can change the setting value for pulse output unit in the range from 1 to 10,000 L/P by pressing the "FLOW RATE" switch while the setting value is blinking (1 L/P, 10 L/P, 100 L/P, 1,000 L/P (1 m<sup>3</sup>/P), and 10,000 L/P (10 m<sup>3</sup>/P)). After the setting has been completed, press and hold the "FLOW RATE" switch for two seconds (i.e. completion of setting) to confirm the setting value, and then the display will return to the item selection (current setting value display). The following figure shows the overview of setting flow. 4. Pulse output unit setting (current setting value display) Press and hold the "FLOW RATE" Press and hold the "FLOW RATE" switch for two switch for two seconds (confirmation of setting) seconds (start of setting) Press the "FLOW RATE" switch Pressing the switch will change the setting value for pulse Setting value for the pulse output unit output unit in the order of 1, 10, 100, 1,000, and 10,000.\*1 \*1 Depending on the model, the restrictions specified in 4) Pulse output setting conditions are

applied to the pulse output unit and the pulse output width.

# 3) Pulse output width setting

### Select the No.5 mode.

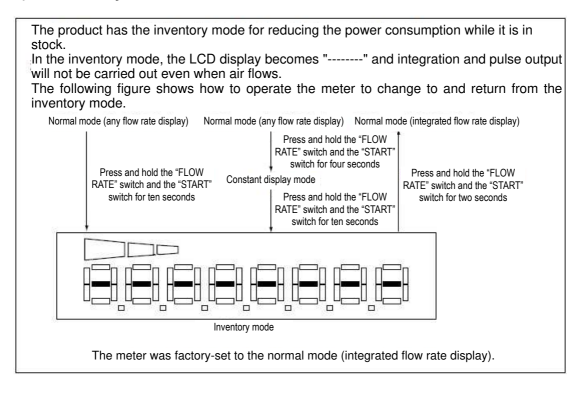
Pressing and holding the "FLOW RATE" switch for two seconds (i.e. start of setting) will make the setting value for output pulse width blinking (0.5 seconds interval). You can change the setting value for pulse output width between 40 and 120 in order by pressing the "FLOW RATE" switch while the setting value is blinking (40 ms and 120 ms). After the setting has been completed, press and hold the "FLOW RATE" switch for two seconds (i.e. completion of setting) to confirm the setting value, and then the display will return to the item selection (current setting value display). The following figure shows the overview of setting flow.



# 4) Pulse output setting conditions

Model	Pulse output unit	Pulse output width	Configuration allowed/not allowed	Model	Pulse output unit	Pulse output width	Configuration allowed/not allowed	Model	Pulse output unit	Pulse output width	Configuration allowed/not allowed
	1L/P	40ms	o(Allowed)	TBX100(0) TBX100F(D)	1L/P	40ms	x (Not allowed)		1L/P	40ms	x (Not allowed)
		120ms	x (Not allowed)			120ms	x (Not allowed)			120ms	x (Not allowed)
	10L/P	40ms	o(Allowed)		10L/P	40ms	o(Allowed)		10L/P	40ms	○(Allowed)
		120ms	o(Allowed)			120ms	o(Allowed)			120ms	x (Not allowed)
	100L/P	40ms	o(Allowed)			40ms	o(Allowed)		100L/P 1000L/P (1m <sup>a</sup> /P)	40ms	○(Allowed)
		120ms	o(Allowed)			120ms	○(Allowed)	TBX150F(D)		120ms	○(Allowed)
	1000L/P (1m³/P)	40ms	o(Allowed)		1000L/P (1m³/P)	40ms	o(Allowed)			40ms	○(Allowed)
		120ms	o(Allowed)			120ms	○(Allowed)			120ms	○(Allowed)
	10000L/P (10m³/P)	40ms	o(Allowed)		10000L/P (10m <sup>3</sup> /P)	40ms	○(Allowed)	1 0000	10000L/P	40ms	○(Allowed)
		120ms	o(Allowed)			120ms	o(Allowed)		(10m³/P)	120ms	○(Allowed)

## 5) **Inventory mode** (applicable only for the Built-in battery type)



# 6) Behavior when a power failure occurs (applicable only for the external power source type)

- 1) Power failure detection
  - When the power source voltage decreases to 8.9 ±0.5 V or less, the meter recognizes the occurrence of a power failure and then turns off the LCD display and suspends measurement. The meter also saves the integrated flow rate and trip flow rate values immediately

before the detection.

 Power failure recovery When the power source voltage increases to 9.4 ±0.7 V or more, the meter recognizes the recovery of a power failure and then turns on the LCD display and resumes measurement.

The integrated flow rate value immediately before the detection of the power failure is restored, and the integration is resumed from that value.

# 12 Instructions for the beginning of use

- 1. Open the inflow valve (upstream from the meter) gradually.
- 2. Open the outflow valve (downstream from the meter) gradually. Check that the pilot is blinking.
- 3. Change the indicator display of the meter to an instantaneous flow rate value, and then adjust the valve so that the flow rate value is in the specified range.
- 4. Use the meter in the normal mode with the integrated flow rate display.
- 5. At the time of power-on (applicable only for the external power source type), an integrated flow rate value is displayed.

# **13** Instructions for inspection



Depending on the gas to be measured, installation environment, and use conditions, the performance of the meter can rapidly deteriorate.

Periodically check the meter at the appropriate times in accordance with your usage conditions.

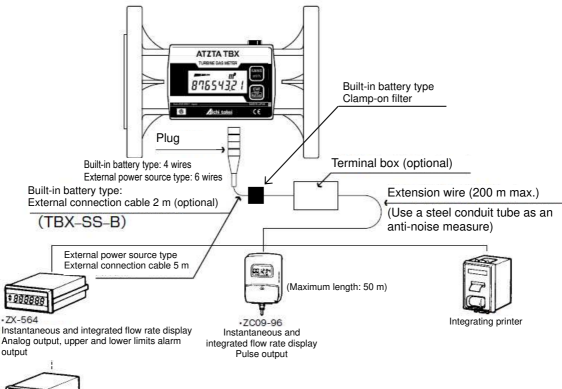
- 1. When the pilot does not blink in spite of the presence of a gas flow, detach the meter from the pipes and then gently blow air into the inlet of the meter to check whether or not the pilot on the indicator blinks. If the pilot does not blink, check whether or not foreign objects adhere to inside the meter. Remove such objects as necessary.
  - a. Foreign objects on the rim of the impeller can be removed by giving a light impact on the body.
  - b. Due to the structural restrictions, it would not be possible to restore a meter that has an adherent such as sealant that cannot be removed on-site. In such a case, you will need to purchase a new one (i.e. the meter is not repairable).
- 2. If the foreign objects can be removed, blow air into the inlet again. When the pilot blinks, the meter is now properly working.
- 3. When the most significant digit of the integrated flow rate display is blinking, it is warning that the battery is running down (applicable only for the Built-in battery type). It is recommended that the meter should be replaced immediately.

# 14 Remote indicator (optional)

T) Types of remote indicators				
Model	Functions	Power source		
ZC09-96	Instantaneous flow rate display, integrated flow rate display, pulse output	Embedded battery		
ZX-564	Instantaneous flow rate display, integrated flow rate display, pulse output, analog output, alarm output	85 to 264 VAC (free power source)		
RE101	Recorder	Selectable from 100 VAC, 200 VAC, and 24 VDC		

### 1) Types of remote indicators

### 2) Connection diagram of the remote indicator (example)

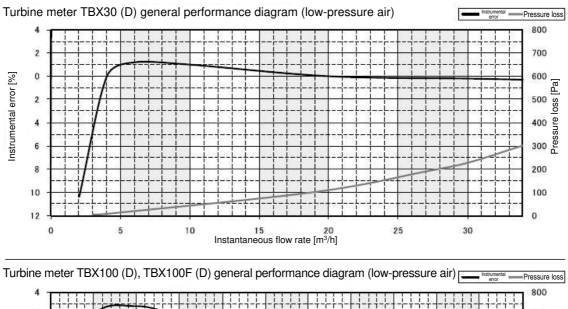


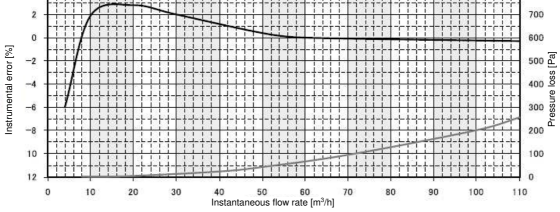


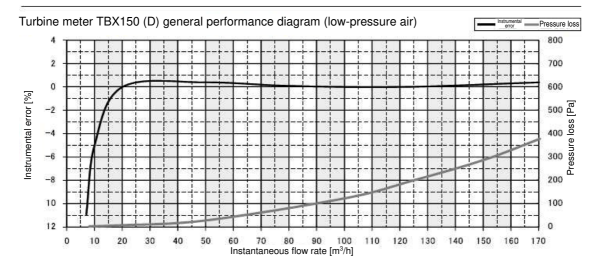
When connecting an optional device such as a remote display, refer to the instruction manual and connect a compatible power source.

•RE101 Recorder

# 15 Characteristic data (reference)







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# 16 Troubleshooting

In the event you encounter a trouble that could be caused by a failure of the meter, refer to the following table first. If the symptom is not listed in this table or the measures in this table does not improve the situation, contact your nearest branch office or sales office.

Symptoms	Possible causes	Corrective actions		
No pulse is output.	The external connection cable was wrongly wired.	Check that the pulse outputs (unit pulse/high-density pulse) are properly connected in the correct polarity. Refer to Chapter 9, External connection for how to connect the cable.		
	The external connection cable has broken.	Repair the broken part, or replace the external connection cable.		
The display turns off.	The connecter part of the external connection cable has broken because its sheathed part was rotated during the connection/disconnection of the connector.	Be sure to rotate the metal ring at the tip of the connector. Since the connector part has broken, the external connection cable has to be replaced.		
	The external connection cable was wrongly wired (applicable only for the external power source type).	Check that the power source is correct in voltage and polarity. Refer to Chapter 9, External connection for how to connect the cable.		
	The external connection cable has broken (applicable only for the external power source type).	Repair the broken part, or replace the external connection cable.		
	The circuit board became moist due to rainwater or other liquid, which led to a short circuit.	This product is not a waterproof design. Be careful not to let water get into the display.		
	Due to a lightning-induced impulse, an overvoltage was applied to the internal circuit board, which caused a breakdown in the circuit board.	Since the internal circuit board has a failure, the meter main body has to be replaced.		
The most significant digit of the integrated flow rate display is blinking.	The voltage of the battery has reduced (applicable only for the Built-in battery type).	The blink indicates that the battery is running down. The meter body has to be replaced.		
The display cannot be changed with a switch.	The switch has broken down because firm pressure was placed on it with a hard object such as a mechanical pencil and screwdriver.	Since the switch has broken down, the meter body has to be replaced. Operate switches with a soft object, such as the tip of a finger.		
The integrated flow rate value is increasing in spite of the absence of a gas flow.	The circuit board became moist due to rainwater or other liquid, which led to a short circuit and caused the microcomputer to malfunction.	This product is not a waterproof design. Be careful not to let water get into the display.		
	Noises incoming from the external connection cable caused the microcomputer to malfunction.	Place the meter away from other signal wires. Use a shielded wire as the extension wire to the remote indicator. In addition, install a pulse converter to isolate the transmitter circuit and the receiver circuit.		
<ul> <li>The integrated flow rate value does not increase.</li> <li>The flow rate of the</li> </ul>	The meter is being used out of the specified flow rate range, so that the actual flow rate cannot be measured correctly.	Use the meter main body in the specified flow rate range.		
meter main body is smaller than the actual flow rate.	The impeller cannot rotate correctly because a foreign object has adhered to the impeller.	Following Chapter 13, Instructions for inspection, inspect the meter main body and remove the foreign object. In addition, clean the inside of the		
	The impeller cannot rotate correctly because a foreign object in a pipe has got into the bearing.	pipes and install a strainer upstream from the meter main body.		
	The impeller cannot rotate correctly because drain or water has got into the bearing.	The meter cannot be installed where drain or water is supplied.		

### Warranty of the turbine gas meter for management and control

Base model names: TBX30, TBX100, TBX100F, TBX150F, TBX30D, TBX100D, TBX100FD, TBX150FD

This product has been delivered through strict quality control and close inspection. This warranty is to assure that this product will be replaced at no charge on the basis of the conditions described in this warranty, in the event that this product goes out of order under the customer's normal use conditions.

### Note

- The warranty period is one year from the date of purchase, and the warranty covers only the 1. main body. In the event that a failure occurs during the warranty period, contact us presenting this warranty.
- 2. This warranty will not be reissued. Retain it in a safe place.
- 3. Refer to the following for the provisions of this warranty.

### Provisions for free-of-charge replacement

- Aichi Tokei Denki will replace the product at no charge in the event that it goes out of order 1. within one year under normal use conditions in accordance with the directions in the instruction manual.
- 2. This warranty must be presented when you have the product that has gone out of order within the warranty period replaced at no charge.
- Even in the warranty period, the following cases will not be covered by the warranty. 3.
  - Malfunction or damage due to an error in use or an illegal adaption 1)
  - 2) Malfunction or damage due to the relocation of the mounting position, impact, or falling after the purchase
  - 3) Malfunction or damage due to a human-made disaster; flood damage, earthquake, lightening, or other natural disaster; pollution, or abnormal voltage
  - 4) Lack of presentation of this warranty
  - Malfunction or damage due to the use of a gas out of specification 5)
- 4. This warranty is valid only in Japan.

Date of purchas	e	/
Name of the custo	mer	
Address		
Fill in the columns based on the nameplate.	Model	
	Serial	
Name of the gas u	ised	

### Dear customer,

Please fill in the date of purchase, name, address, model, serial number, and name of the gas used when you receive this warranty.

Aichi tokei denki co., ltd.

1-2-70 Chitose, Atsuta-ku, Nagoya, 456-8691, JAPAN URL:https://www.aichitokei.co.jp



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