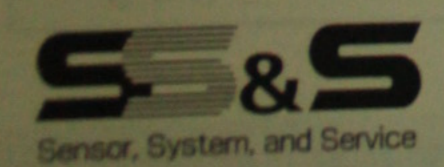
OPERATION MANUAL AICHI TURBINE GAS METER

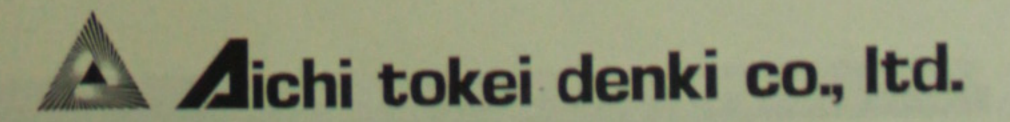
TBX30, TBX100, TBX100F, TBX150F



Thank you very much for your procurement of Aichi Turbine Gas Meter.

To use the meter correctly, please be sure to read this operation manual carefully before installation.



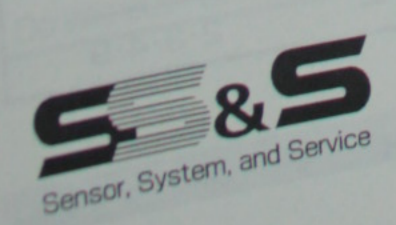


OPERATION MANUAL AICHI TURBINE GAS METER

TBX30, TBX100, TBX100F, TBX150F



Thank you very much for your procurement of To use the meter correctly, please be sure to read this operation manual carefully before installation.





Aichi tokei denki co., Itd.

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1. FOR YOUR CORRECT AND SAFE USE

This operation manual uses various picture signs for you to use the Turbine Gas Meter correctly, to prevent injuries on yourself and other people, and also to prevent damage to properties.

The signs and their meanings are as follows.

Please proceed to instructions after fully understanding the signs.

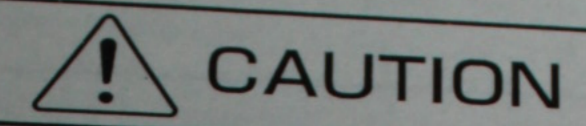
SIGN	MEANING	PAGE
DANGER	If you operate the product incorrectly ignoring this sign, you may incur imminent danger of death or serious injuries.	None
WARNING	If you operate the product incorrectly ignoring this sign, you may incur danger of death or serious injuries.	None
CAUTION	If you operate the product incorrectly ignoring this sign, you may incur injuries or material damage.	2

Do

6.

Each picture sign has the following meaning Do Caution Do Not Do Not Prohibition Without No Fire In Disassemble Touch In General Fail General 2.3.4.9 Page 2.4.9.14.16 2.4

2. SPECIAL CAUTIONS



1. Do not install the meter in any dangerous place



16P

16P

17P

17P

18P

9P

OP

The electric circuit of the meter is not explosion proof structure.

Prohibition

2. Do not use the meter for measuring any of corrosive gases or following gases

Measuring any of corrosive gases or following gases with the meter will cause corrosion of its parts and will be the cause of gas leakage. Also, the meter cannot measure these gases correctly.

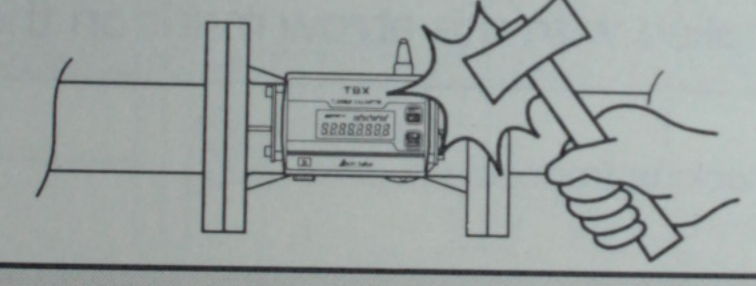


ı		Chloring Llydra	
ı	Poisonous	Chlorine, Hydrogen cyanide, Nitrogen dioxide, Fluorine	l
ı	. 0.0011003	Hydrogen chloride, Boron trifluoride, Boron dioxide	
ı	gas	Culturation in the Control tilluoride, Boron dioxide	ı
ı		Sulfur dioxide, Hydrogen fluoride, Sulfur sulfide	
ı	Others	Ammonia Chlorina diovida Owene 11	
		Ammonia, Chlorine dioxide, Oxygen, Hydrogen, Helium	

Deterioration of the meter performance or damage on the meter may be caused by measuring gases having certain physical prosperities. Please check us in case of measuring special gas.

3. Do not give the meter a shock



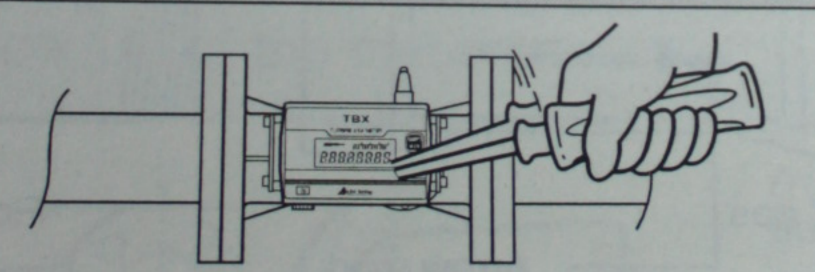


The meter is a precision measuring instrument. Do not give the meter a strong shock. Also, do not hit the meter with a thing. They will be the cause of gas leakage and/or damage.

4. Do not disassemble the meter



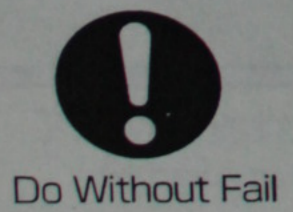
Do Not Disassemble

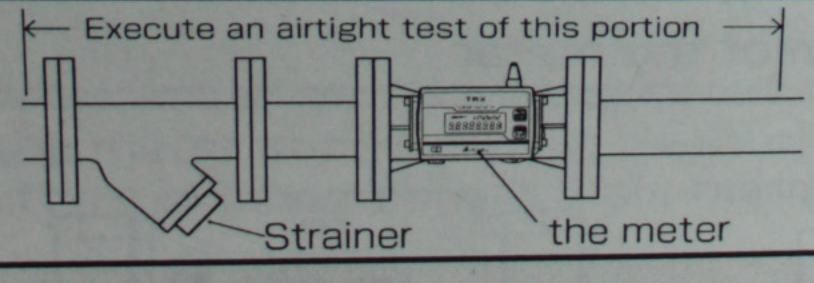


The meter is a precision measuring instrument.

Do not disassemble the meter. It will be the cause of gas leakage.

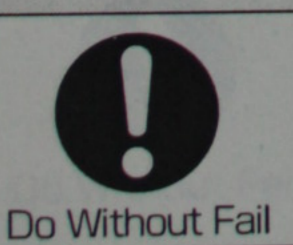
5. After installation of the meter, execute an airtight test of the portion including pipes, etc., in the upstream and the downstream of the meter





Please check there is no leakage at pressure of 1.1 × Maximum Working Pressure.

6. Disposal of the used meter

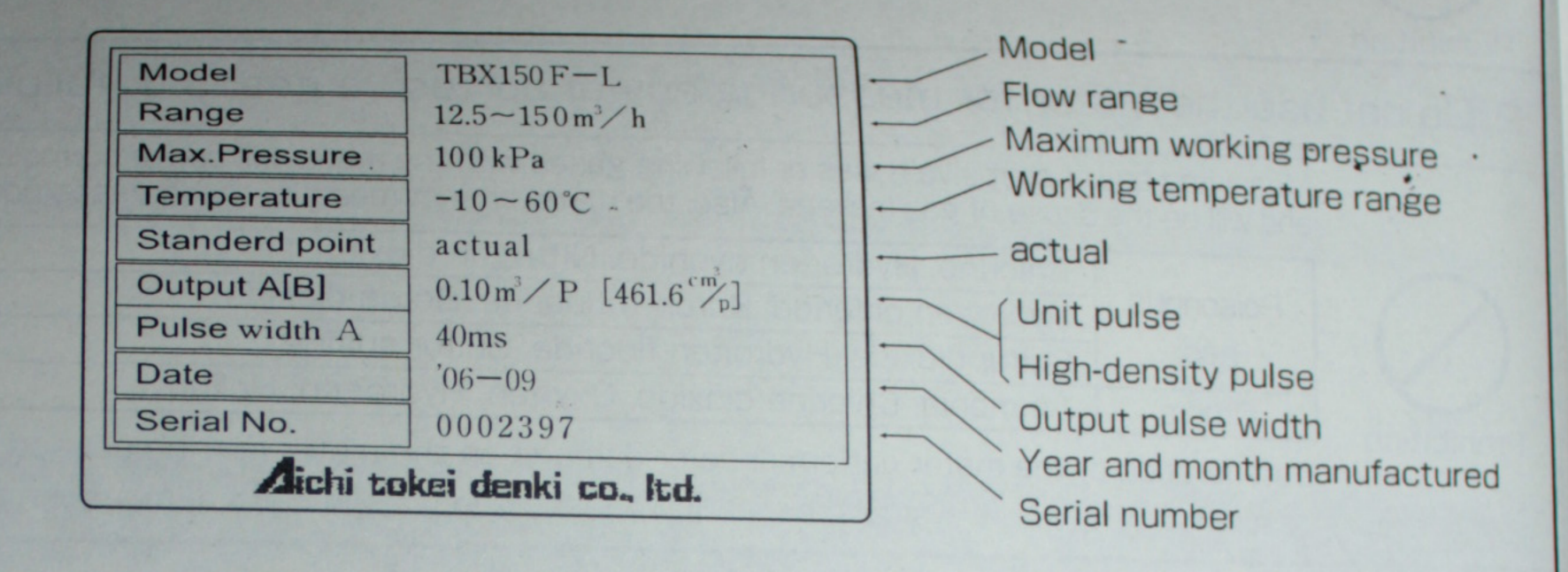


For our collection of the waste lithium battery, please send the meter back to us after finishing its use.

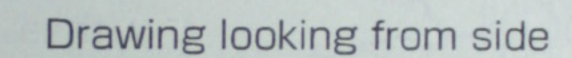
Or, please disposal the lithium battery as industrial waste after complete discharge of its electricity.

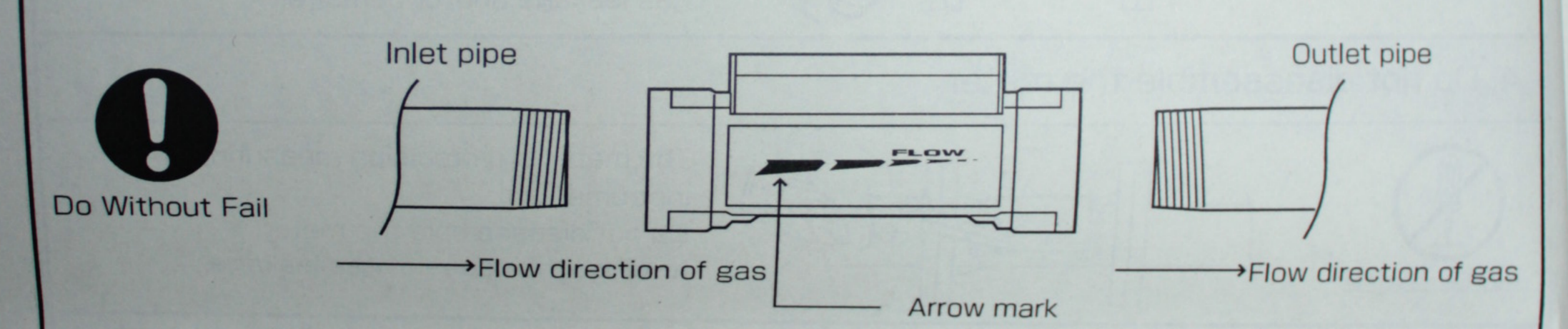
1. Check the specifications on the name plate are suitable to your working conditions



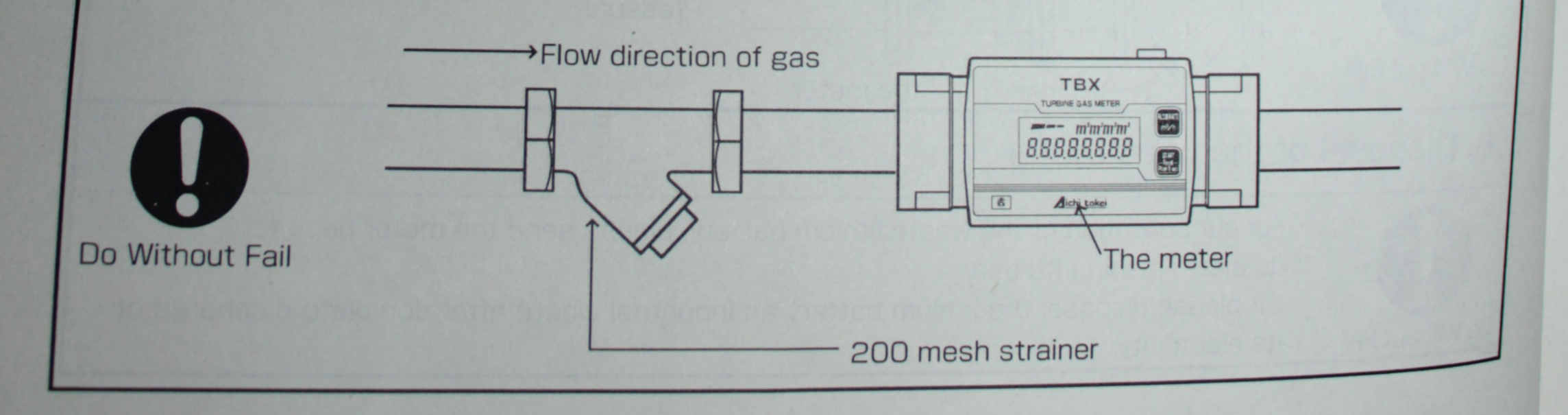


2. Make the gas flow direction be complied with the arrow mark on the meter body



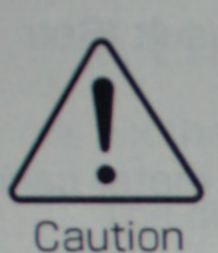


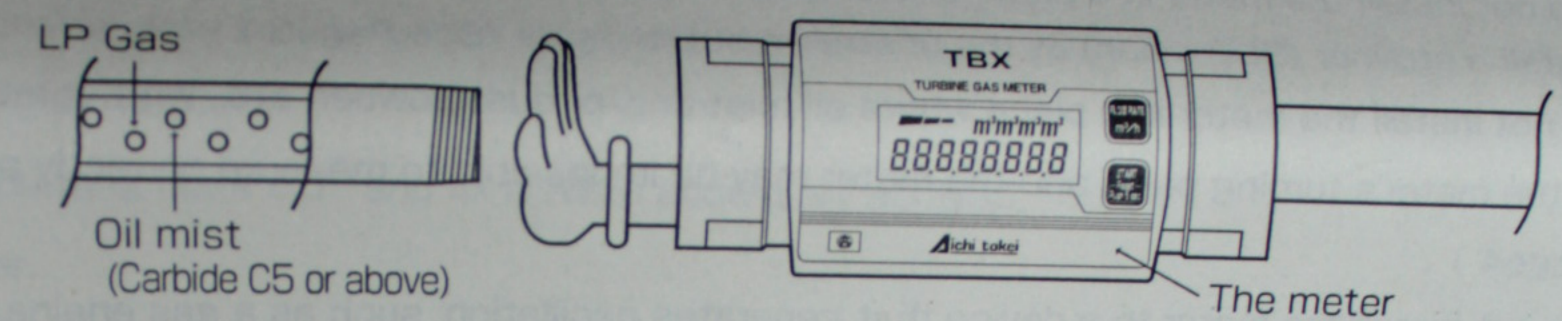
3. Install a strainer at the upstream of the meter



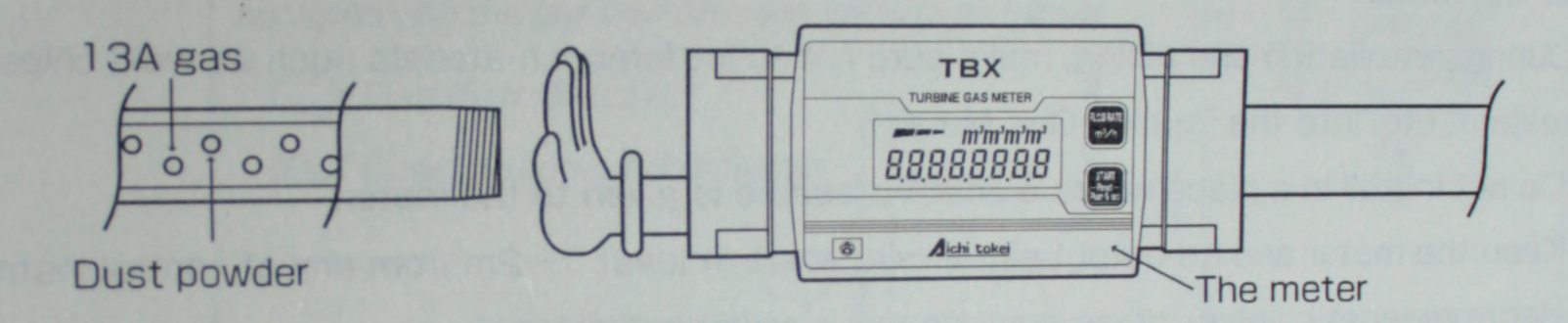
4. Do not install the meter in a place where oil mist and/or dust powder, etc., waft

① Using the meter with LP Gas (Liquid Petroleum Gas) produced by a vaporizer may cause abnormality of the meter's turning parts because of oil mist (adhesive substance due to re-liquefaction) in pipes. And as the result, the meter may be impossible to measure correctly.

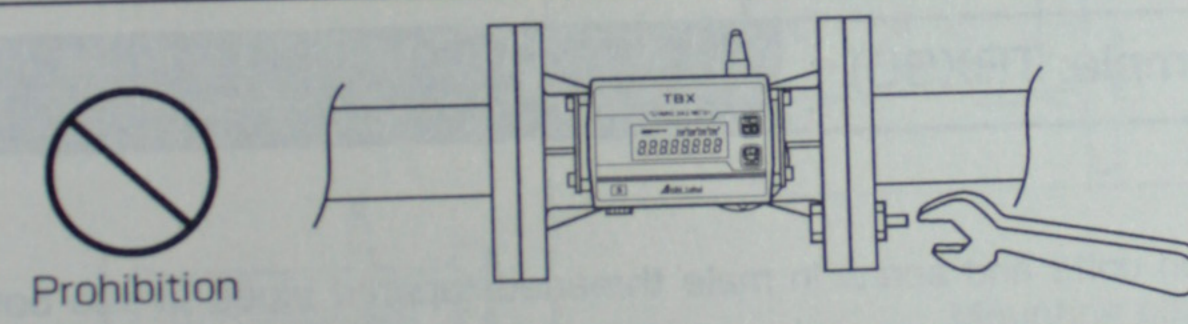




2 Using the meter for dry gas (13A Gas, etc.) may cause abnormality of the meter's turning parts because of dust powder (Powdery foreign substance) in pipes. And as the result, the meter may be impossible to measure correctly.

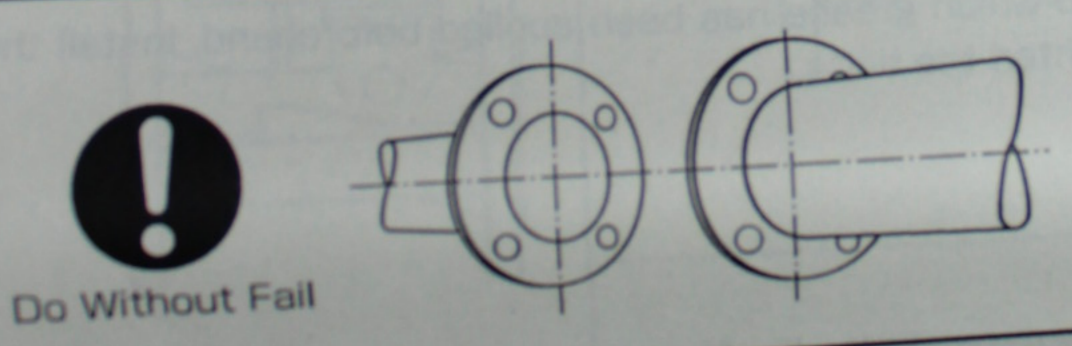


5. Do not tighten the flange nuts excessively at the time of the meter installation



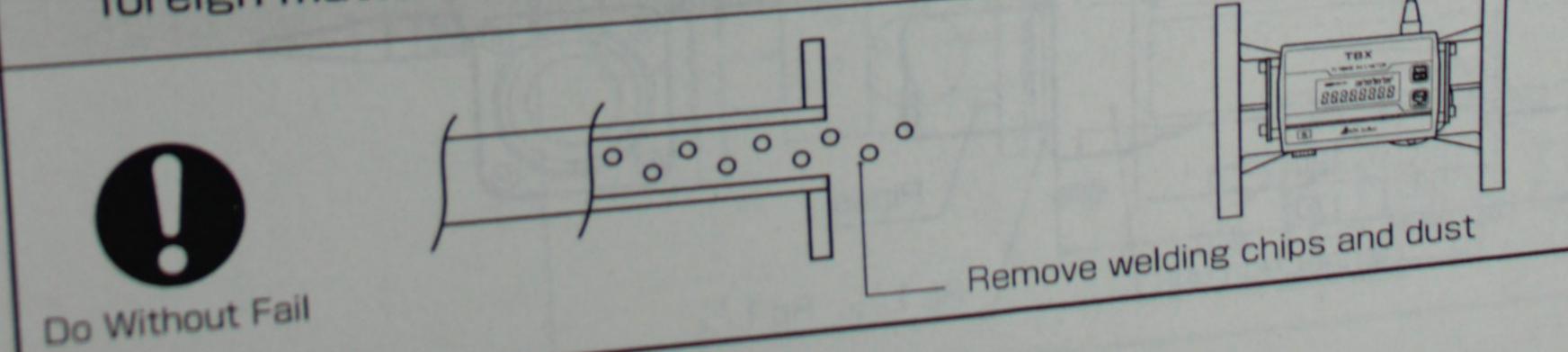
After lightly tightening all the nuts, tighten them diagonally with equal power. (For TBX100F and TBX150F)

6. To connect the meter flanges to companion flanges, adjust the center of the meter body to the same of companion pipes



Avoid eccentricity of the center of the meter body from the same of companion pipes. And, avoid inclining and distortion of the flanges. Also, do not give excessive stress load to the meter body. (For TBX100F and TBX150F)

7. To install the meter in new piping, execute dust purge to remove foreign matters in pipes before the installation



4. INSTALLATION AND PIPING PROCEDURE

- 1. The Turbine Gas Meter is of indoor type. Install it in a place not exposed to rainwater.
- 2. The meter can be installed both horizontally and vertically. Install it in between straight pipes.
- 3. Do not install the meter in a place where there is possibility of remaining of liquid such as oil, water, etc.
- 4. Install a strainer (200 mesh) at the upstream of the meter (See Page3).
- 5. Do not install the meter in a place where oil mist and/or dust powder, etc., waft. It may cause abnormality of the meter's turning parts and the meter may be impossible to measure correctly as the result (See Page4).
- 6. Do not install the meter to a device that generates oscillation, such as a gas engine, as the meter cannot measure correctly.
- 7. Provide at least 10D (10×Meter's Nominal Diameter) straight pipes at the upstream and the downstream of the meter.
- 8. During installation and piping, make sure not to let foreign materials such as weld chips, dirt, waste sealant, etc. into the Turbine Gas Meter.
- 9. Do not install in a place where a shock pressure is given to the meter.
- 10. Keep the meter and its output signal wire apart at least 1~2m from any of control instruments (ex: an electromagnetic valve), noise sources (ex: a power cable), etc.
- 11. Direction of the display can be selected according to your piping.

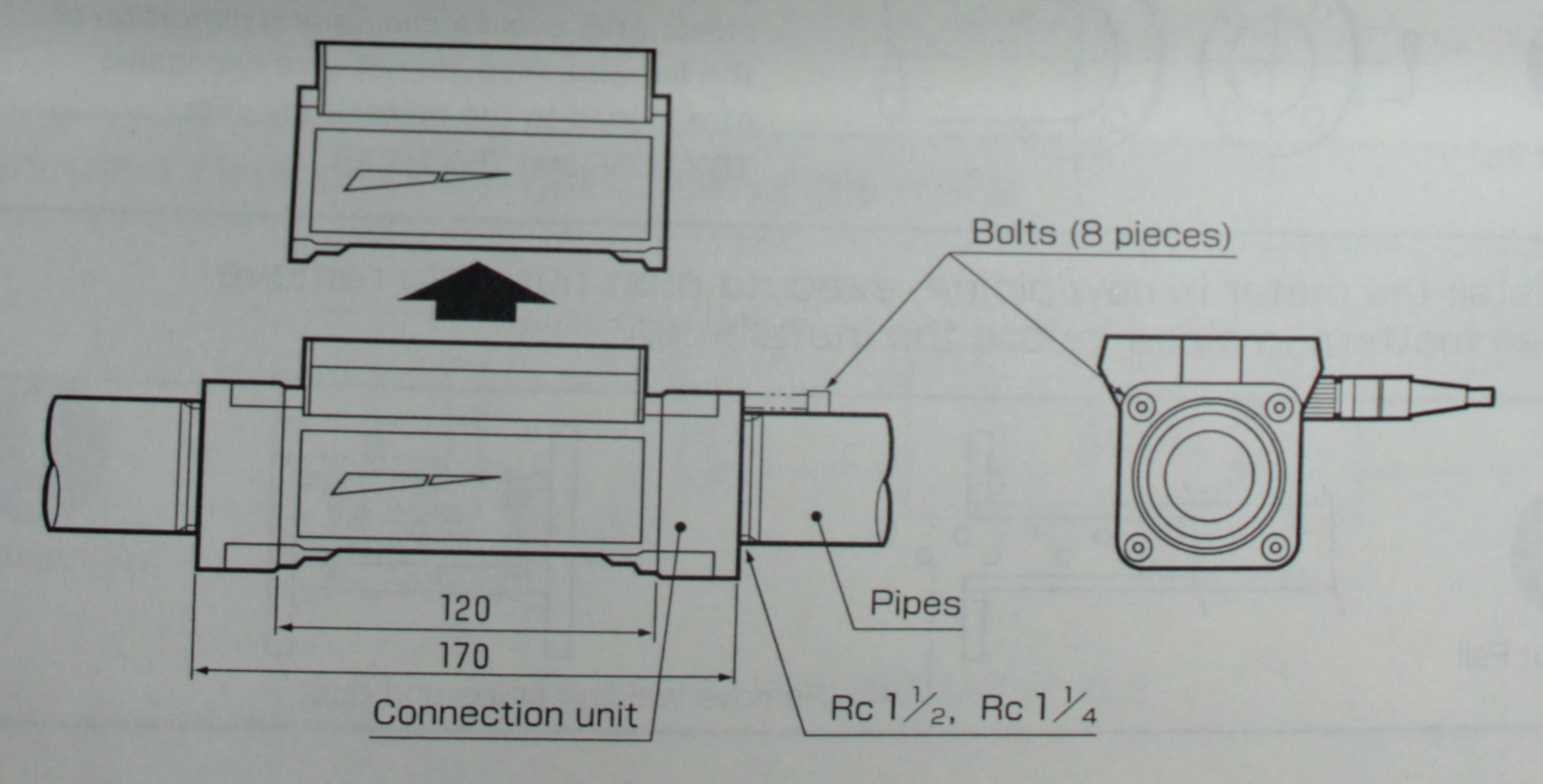
1) Thread Connection Type (Example: TBX30)

(1) Installation

To install the meter, fix the connection units and screw in male threaded tapered pipes to the both sides of the meter.

(2) Maintenance

- ① By detaching the bolts (8 bolts) at the outer side of the connection units, the meter body can be drawn out in the direction perpendicular to the pipes.
- 2 After replacing the O-rings with new ones to which grease has been applied beforehand, install the meter body to the connection units. And, tighten the bolts.



Fla

The

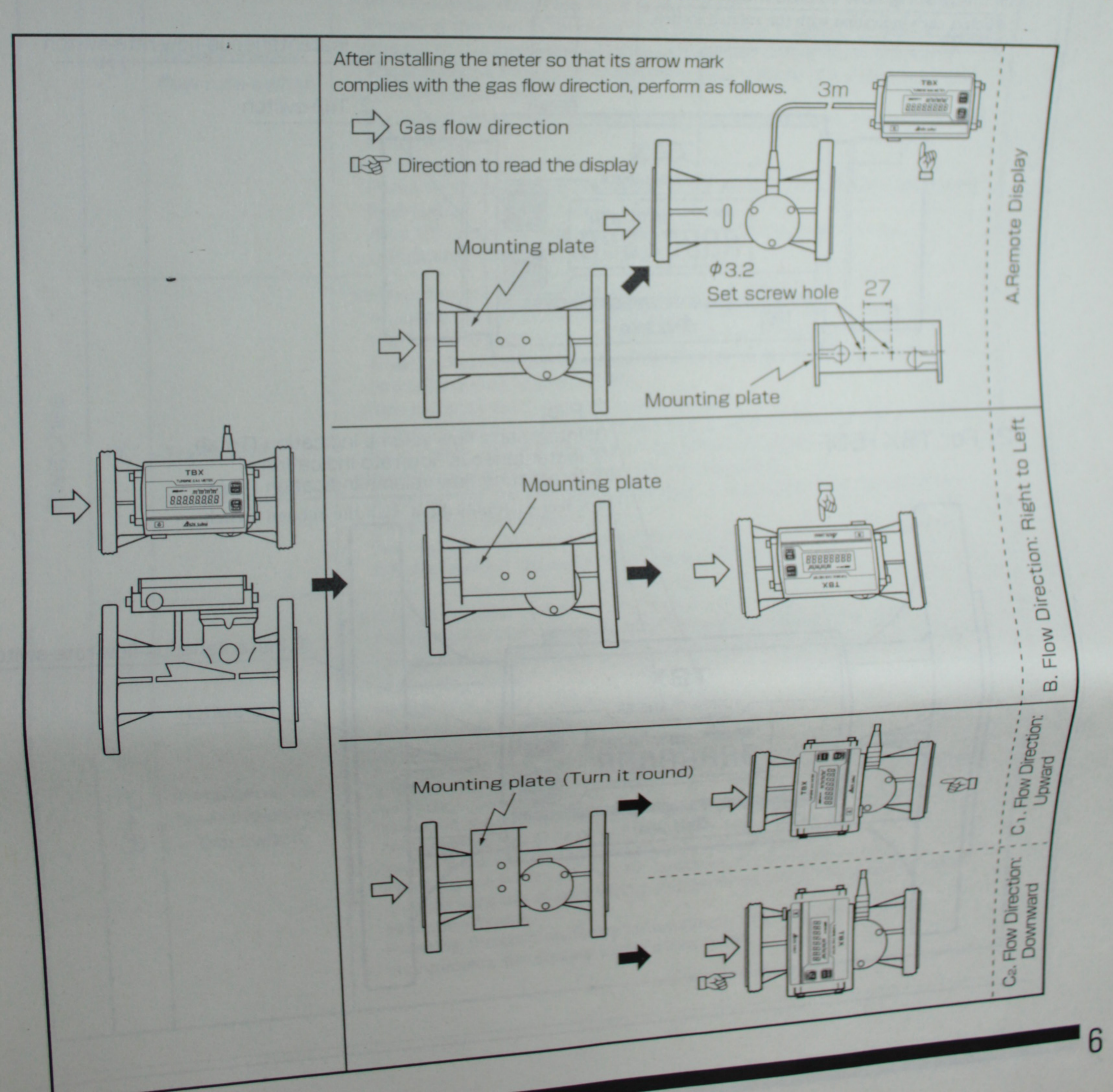
the

Flange Connection Type (Example: TBX100F)

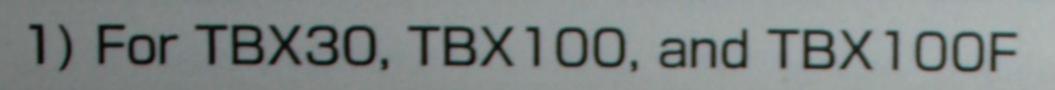
The display of the Turbine Gas Meter can be turned round so as to match it to the direction of a gas flow. Also, the display can be removed from the meter body to use it as the remote display. To turn round the display.

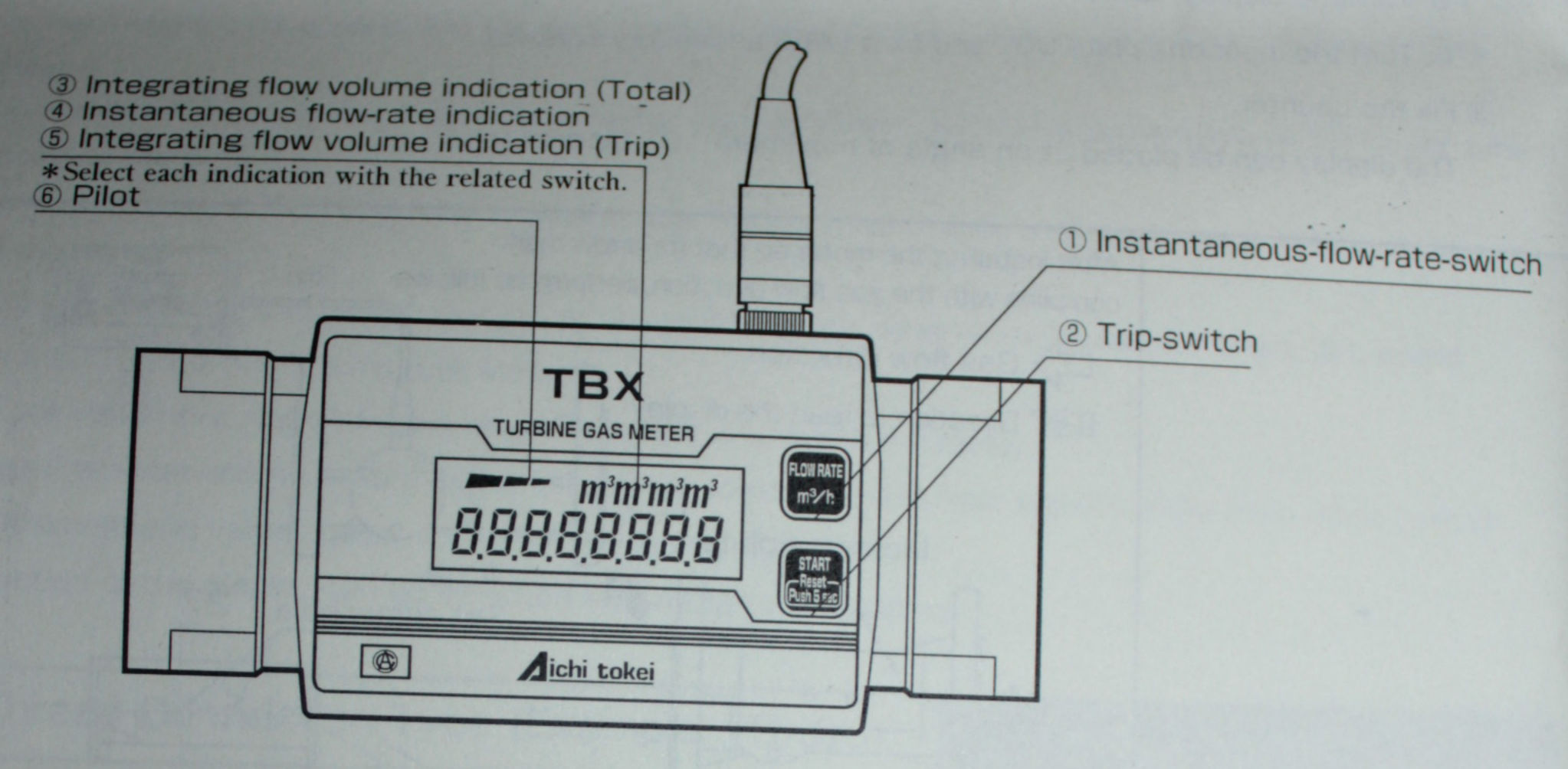
- 1) Remove the hexagonal socket bolts on the both sides of display.
- ② A. Fix the mounting plate on the wall (With accessory screws).
 - B. Turn the display 180°.
 - C. Turn the mounting plate 90° and fix it (With accessory screws).
- 3 Fix the counter.

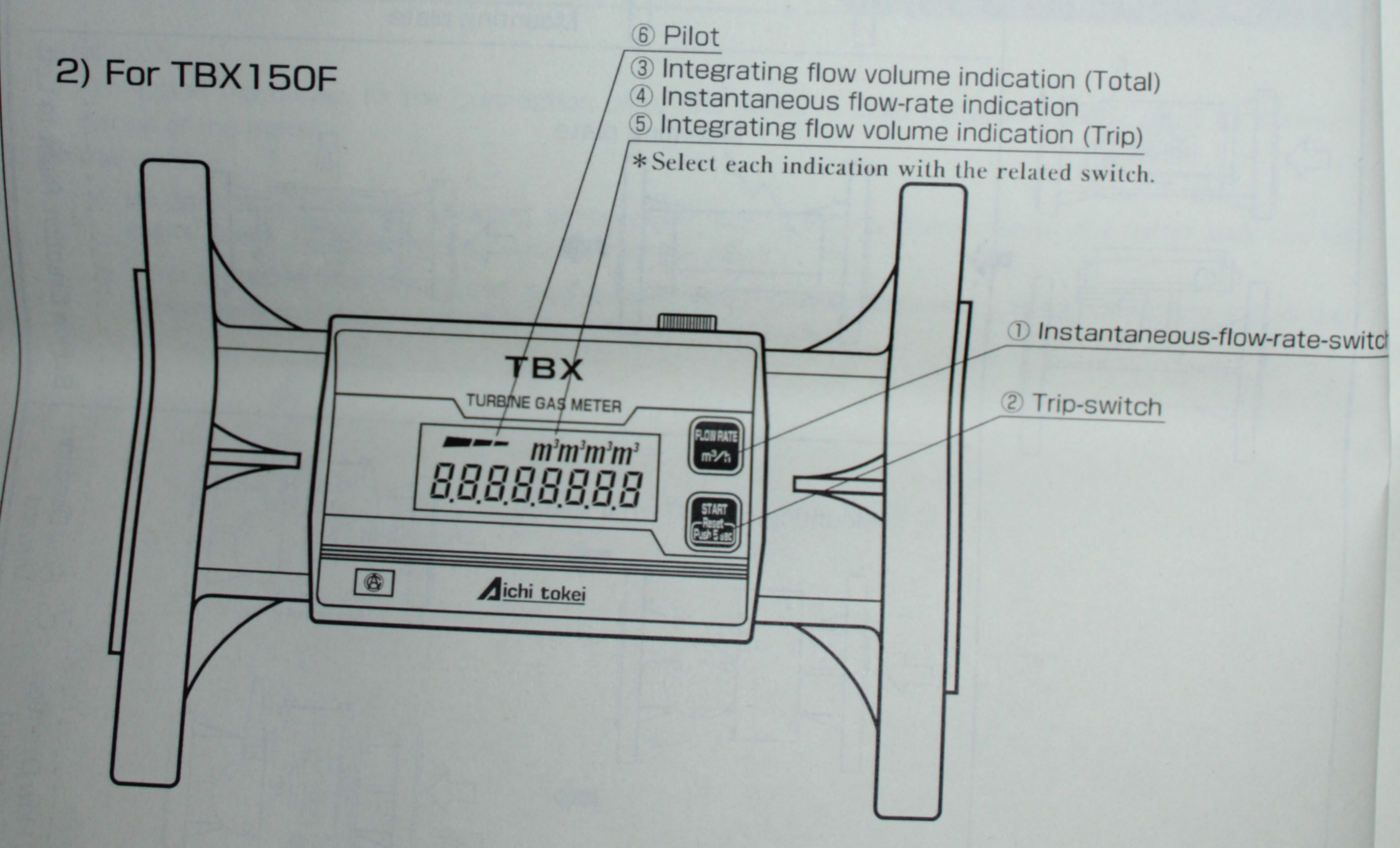
The display can be placed at an angle of maximum 10° (approx.).



5. NAMES AND FUNCTION OF DISPLAY







Por	tion	Model Description	TBX30	TBX100				
	1	Instantaneous-flow-rate-switch	[While Integrating Flow Pressing the switch Flow-Rate. After 30 seconds single re-indicated automatic [While Instantaneous Flow-Rate] Pressing the switch for display to the indication Instantaneous Flow-Rate Flow Volume (Trip)). In case of changeover been reset. [While Integrating Flow Pressing the switch for Flow-Rate.	ce, Integrating Flow Volume cally. low-Rate is indicated] or more than continuous 1 on which was displayed betate (Integrating Flow Volume to Integrating Flow Volume Volume (Trip) is indicated] or not more than 1 second in the ce, Integrating Flow Volume	ne (Total) is to be second changeovers the fore the indication of the (Total) or Integrating a (Trip), its value has not indicates Instantaneous			
Switches	2	Trip-switch	[While Integrating Flow Volume (Total) is indicated] Pressing the switch for not more than 3 seconds indicates flow volume that accumulation is started since (Integrating Flow Volume (Trip)). 5 seconds of continuous pressing changeovers the display back to Integrating Flow Volume (Total). [While Instantaneous Flow-Rate is indicated] Pressing the switch for not more than 3 seconds indicates flow volume that accumulation is started since (Integrating Flow Volume (Trip)). [While Integrating Flow Volume (Trip) is indicated] Pressing the switch for not more than 3 seconds resets the value of Integrating Flow Volume (Trip). Continuous pressing of the switch for 3 seconds or more changeovers the display to Integrating Flow Volume (Total).					
	0+0	Instantaneous-flow-rate-switch + Trip-switch	Continuous pressing of the switch for 3 seconds or more changes at the display to Integrating Flow Volume (Total). [While Integrating Flow Volume (Total) is indicated] Pressing the both switches for continuous 4 seconds or more changeovers the display to the maintenance mode (the pulse constained indication mode). Pressing the both switches for continuous 10 seconds or more changeovers the display to the stock mode. [While Instantaneous Flow-Rate is indicated] Pressing the both switches for continuous 4 seconds or more changeovers the display to the maintenance mode (the pulse constained in the p					

-

Pol	rtion	Model	TBX30 TBX100F		TDVOO I IKXI!		TBX150F
	3	Integrating flow volume (Total) indication (m ³)					
isplay	4	Instantaneous flow-rate indication (m³/h)			999		
bisp	5	Integrating flow volume (Trip) indication (m ³)					
	6	Pilot	In case gas flows, it indicates the meter is under measuring.				



As pushing the switches strongly with something hard such as a knock pencil, a driver, etc., damages the switches, press them with something soft such as a fingertip.



At the time of shipment, the display is protected with the black rubber protector.

Do not remove it until the completion of the installation work. In case the meter is to be used at unfavorable ambient environment, leave the protector to cover the display.

3) Maintenance mode (Pulse constant indication mode)

While the mode of normal operation (when one of the flow indications is displayed), pressing the both of "Flow-naintenance mode (pulse constant indication mode).

With "Flow-Rate" switch, each item among 5 items can be selected in turn.

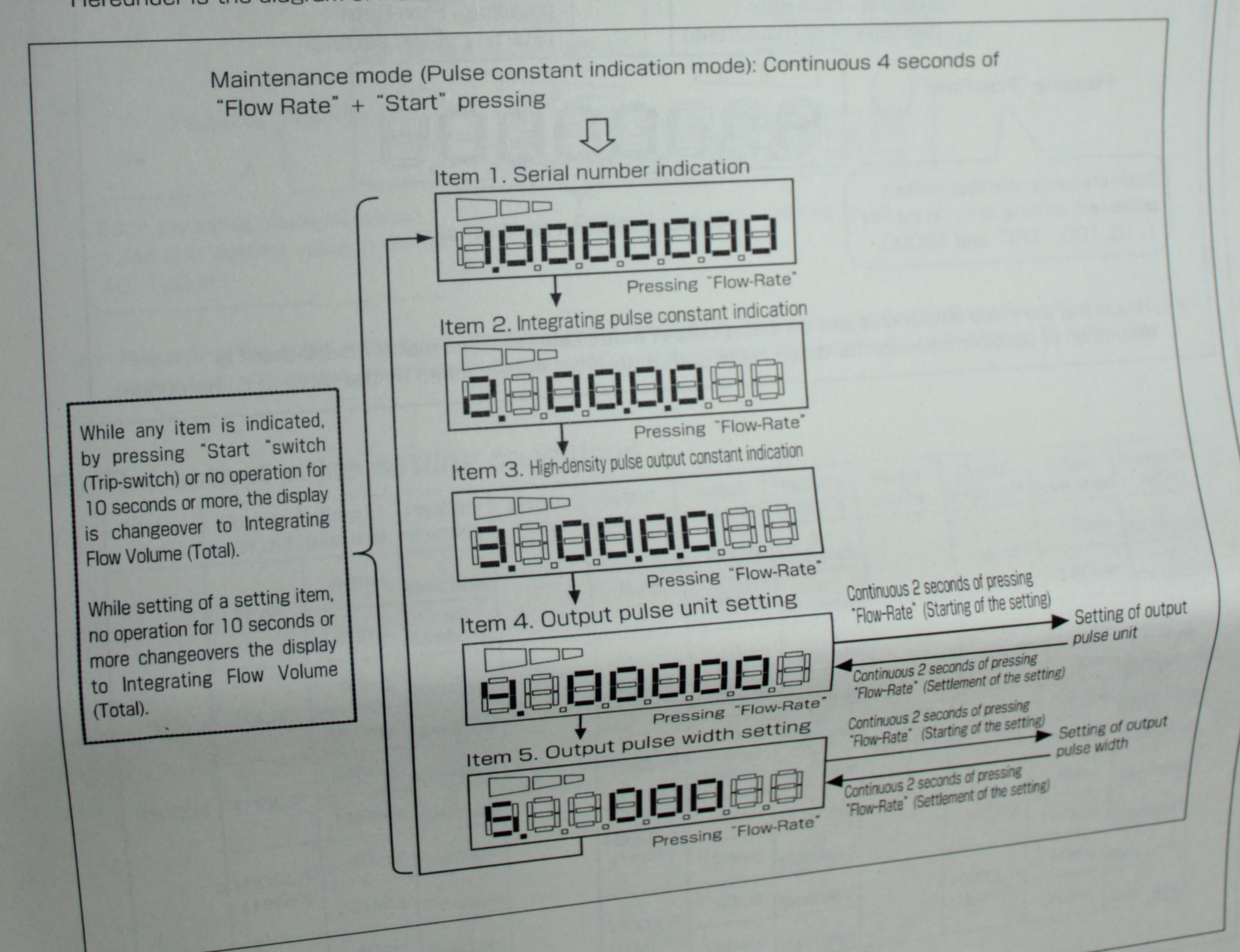
At the time of indication of an item to be set (pulse output unit or pulse output width), by pressing "Flow-Rate" switch for continuous 2 seconds or more, setting of the item is started.

By pressing "Flow-Rate" switch, select content of the setting. And, by pressing "Flow-Rate" switch again for continuous 2 seconds or more, the setting is to be settled.

If no operation is performed for 10 seconds or more during indication of any item, or by pressing "Start "switch (Trip-switch), the display is changeover to Integrating Flow Volume (Total).

If no input operation is performed for 10 seconds or more during setting, even though setting is not completed, the display is changeover to Integrating Flow Volume (Total). In the case setting is uncompleted, output pulse setting data to be used is as previous setting value.

Hereunder is the diagram of indication and setting of the items.



4) Output pulse unit setting

This is the setting of the item no. 4.

By pressing "Flow-Rate" switch for continuous 2 seconds (Starting of the setting), the present setting value of the output pulse unit is flickered (for each 0.5 second).

While flickering of the output pulse unit's setting value, by pressing "Flow-Rate" switch, the setting value is changed within the range of $1\sim10000L/p$ (1L/p, 10L/p, 100L/p, 1000L/p (1m3/p), 10000L/p (10m3/p)). After the change of the value, pressing "Flow-Rate" switch for continuous 2 seconds settles the setting value (completion of the setting) and the display is changeover to the indication of the item 4 Output pulse unit setting (Indication of the present value).

Hereunder is an image of the setting.

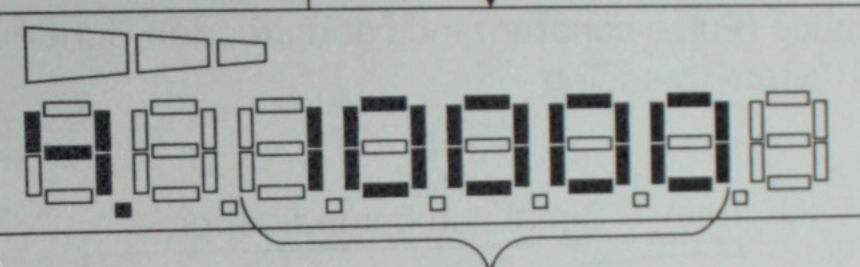
Item 4. Output pulse unit setting (Indication of the present setting value)

Continuous 2 seconds of pressing "Flow-Rate" (Settlement of the setting)

Continuous 2 seconds of pressing "Flow-Rate" (Starting of the setting)

Pressing "Flow-Rate"

Each pressing changes output pulse unit setting value in turn of 1, 10, 100, 1000, and 10000.



Output pulse unit setting value

*1: Regarding the pulse output unit and the pulse output width, depends on a meter model, there is restriction of possible selection for these pulse output settings as described by the table of 6) hereunder.

5) Output pulse width setting

This is the setting of the item no. 5.

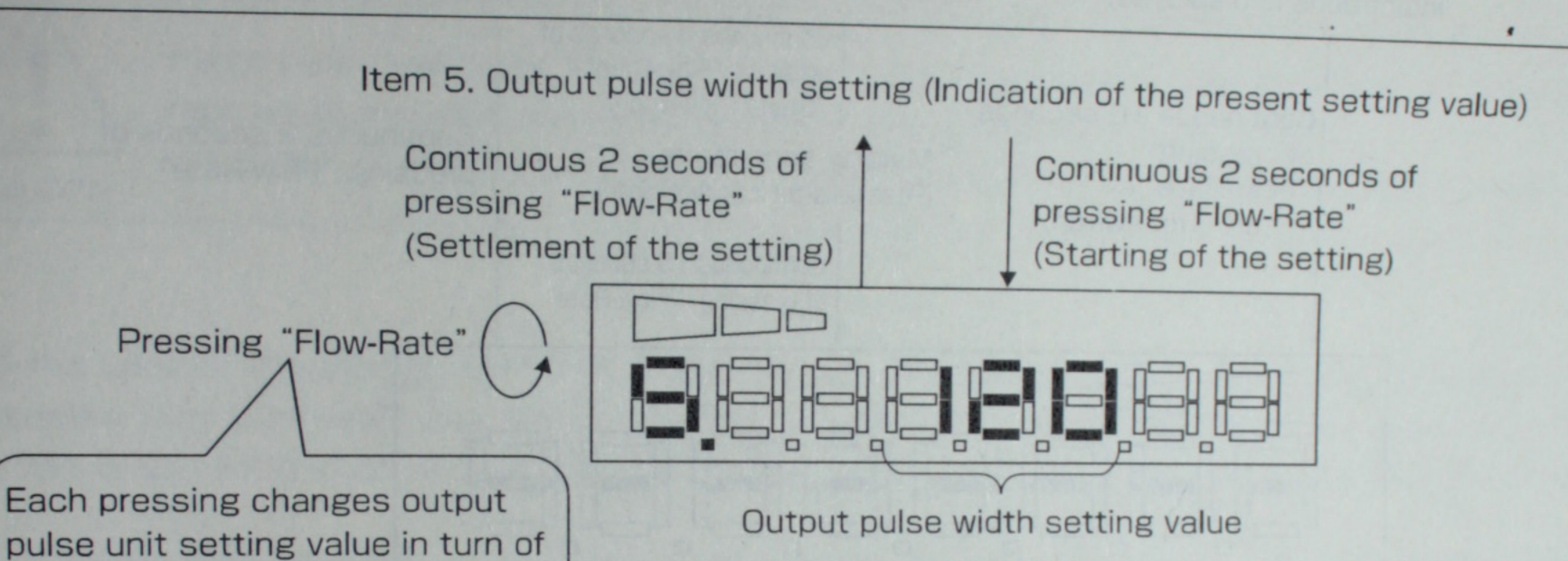
By pressing "Flow-Rate" switch for continuous 2 seconds (Starting of the setting), the present setting value While flickering of the setting of the setting of the setting value.

While flickering of the output pulse width's setting value, by pressing "Flow-Rate" switch, the setting value is

After the change of the value, pressing "Flow-Rate" switch for continuous 2 seconds settles the new setting value (completion of the setting) and the display is changeover to the indication of the item 5 Output pulse width setting (Indication of the present value).

Hereunder is an image of the setting.

40, 120. 1



※ 1: Regarding the pulse output unit and the pulse output width, depends on a meter model, there is restriction of possible selection for these pulse output settings as described by the table of 6) hereunder.

6) The output pulse setting conditions

ne ou	tput p	uise si	etting	Contain	10115						
Meter	Output pulse unit	Output nulse width	Possibility of setting	Meter	Output pulse unit	Output pulse width	Possibility of setting	Meter	Output pulse unit	Output pulse width	Possibility of setting
model	puise unit	40ms	(Selectable)	1110001		40ms	(Not selectable)		11/0	40ms	(Not selectable
	1L/P	120ms	(Not selectable)		1L/P	120ms	(Not selectable)		1L/P	120ms	Not selectab
		40ms	(Selectable)			40ms	(Selectable)		10L/P	40ms	(Selectable
	10L/P	120ms	(Selectable)		10L/P	120ms	(Selectable)		-	120ms	(Not selectable)
		40ms	(Selectable)	TBX 100(F)	TBX 100L/P	40ms	(Selectable)	TBX 150F	100L/P	40ms	(Selectable)
твхзо	100L/P	120ms	(Selectable)		100(F)		120ms	(Selectable)		1000L/P	40ms
	1000L/P 40ms (Selectable)	1000L/P (1m³/P)		(Selectable)		1000L/P (1m³/P)		Selectable)			
((1m³/P)	120ms	(Selectable)		(1111)		(Selectable)		10000L/P		electable)
	10000L/F	40ms	(Selectable)		10000L/P (10m³/P)		(Selectable)		(10m³/P)	120ms (S	electable)
	(10m³/P	120ms	(Selectable)			1201110	(Selectable)				

1. Gr

2. Gr

3.5

4.

7) Stock mode

To minimize battery consumption during stock, this stock mode is provided.

During the stock mode, the LCD shows "-----".

Integnation of flow volume and pulse output are not performed.

The operation method for changeover to the stock mode and from the stock mode to the normal operation mode is as mentioned hereunder.

Normal operation mode Normal operation mode Normal operation mode (when one of the flow (when one of the flow (Indication of Integrating indications is displayed) Flow Volume (Total)) indications is displayed) Continuous 4 seconds of pressing "Flow-Rate" + "Start (Trip-switch)" Continuous 10 seconds Continuous 2 seconds of of pressing Maintenance mode pressing "Flow-Rate" "Flow-Rate" + (Pulse constant indication mode) "Start (Trip-switch)" Continuous 10 seconds of pressing "Flow-Rate"

Stock mode

6. STARTING OPERATION PROCEDURE

- 1. Gradually open a valve at inlet side (at upstream of the meter).
- 2. Gradually open a valve at outlet side (at downstream of the meter). Confirm flashing of the pilot.
- 3. Switch the indication of the meter to instantaneous flow-rate indication and set flow-rate to that of
- 4. Switch the indication to the normal condition, which is integrating flow volume (Total) indication, and utilize the meter under the condition.

7. INSPECTION PROCEDURE



Rapid deterioration of the meter performance may happen depends on kind of gas to be measured, installation environment(s), and/or working condition(s). Execution of periodical inspection suitable to your working conditions is necessary.

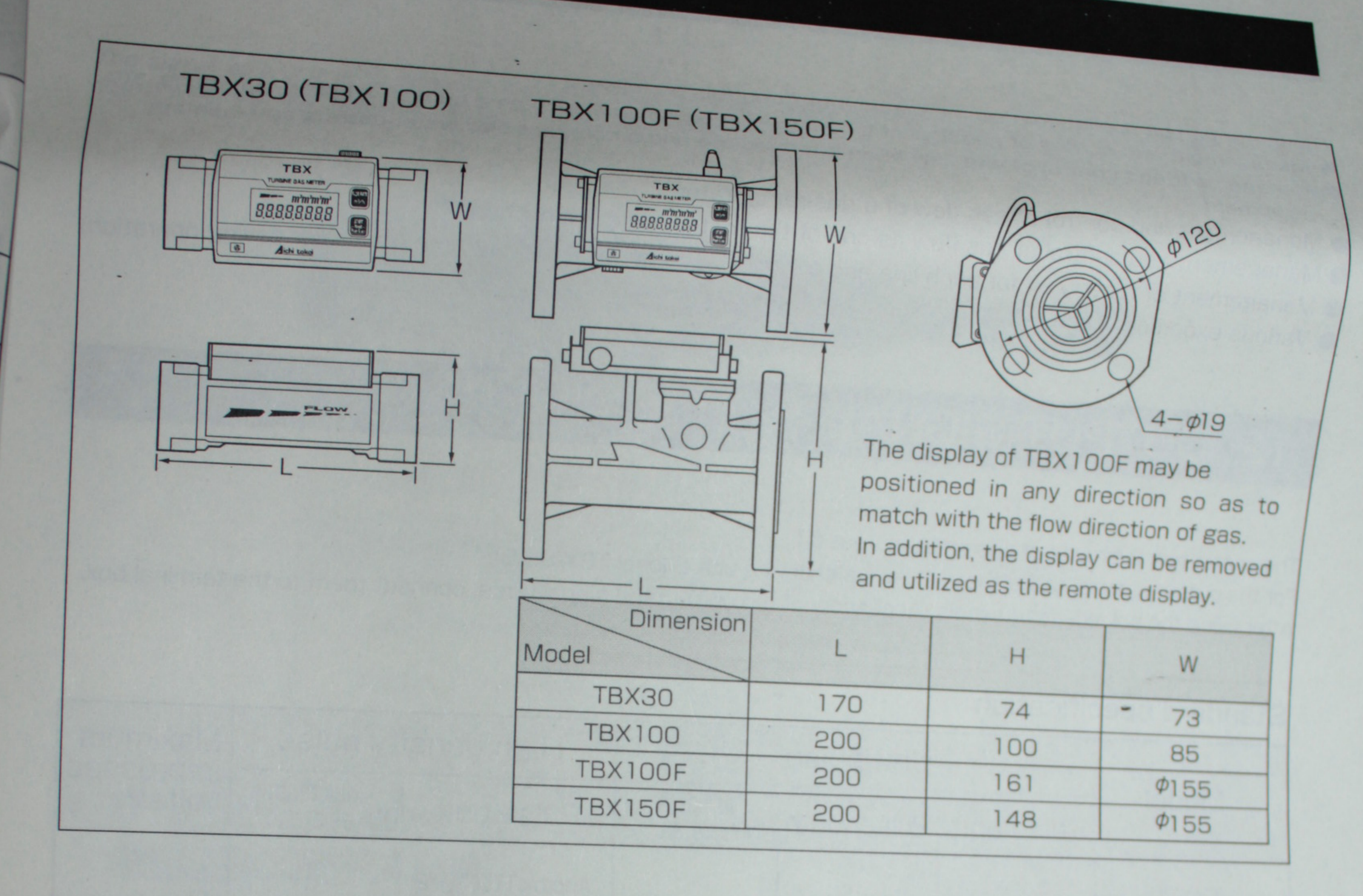
- 1. If the pilot of the display does not flicker though gas flows, remove the meter from piping. Then, lightly breathe into the meter and check whether the pilot flickers. In case the pilot does not flicker, check if there is any adherence of dust, etc., inside the meter and remove the same as occasion demands.
 - a. As for dust, etc., around the outer portion of the turbine rotor, there is possibility that giving the meter a slight shock removes the same. (As the meter is a precision measuring instrument, giving the meter a strong shock and hitting the meter with a thing are prohibited.)
 - b. If the above-mentioned a. cannot be the solution, please put the following measures into practice.
 - By holding the turbine rotor with a finger not to rotate, apply factory air to blow away the dust, etc.
 - Remove the dust, etc., with tweezers or a sharp pointed tool.
 - c. In case seal-material is adhered and removing the same is not possible at a worksite nevertheless the above-mentioned measures, as recovering to the original state is not available from the structural reason, please replace with the new one.
- 2. After the removal of dust, etc., lightly breath into the meter again. And, if the pilot flickers, it is the evidence of recovery to normal.
- 3. In case the utmost digit of integrating flow volume indication flickers, it is the alarm of run-out of battery. Urgent replacement of the meter is recommended.

8. SPECIFICATIONS

6	Model	TBX30	TBX100	TBX100F	TBX150F				
١	Flow range (m³/h)	4~30	10~100	10~100	12.5~150				
1	Max. Working Pressure (kPa)		100						
	Accuracy		±1	1%FS					
	Integrating (Total)	LCC	8 digits, Min. reading	3 1OL	LCD 8 digits, Min. reading 0.1 m ³				
Display	Integrating (Trip) LCD 6 digits, Min. reading 10L				LCD 6 digits, Min. reading 0.1 m ³				
	Instantaneous LCD 3 digits, Min. reading 0.1 m³/h LCD 4 digits, Min. reading 0.1 m³/h			LCD 3 digits, Min, reading 1 m³/h					
100000	flow direction Selectable)	Left to right (L) Right to left (R)	Left to right (L) Right to left (R)	Left to right (L), Right to left (R) Upward, Downward	Left to right (L) Right to left (R)				
	Connection ectable for TBX30)	Rc11/2 , Rc11/4	Rc 2	2BFlange (JIS10K)					
Wor	king temperature range (°C)	-10~60							
	Position of installation		Horizonta	al / vertical					
_	Kind of gas be measured	City	gas*1. Natural gas*1.	LP gas* 1, air, nitrogen, e	etc.				
1	Power supply		Built-in lith	ium battery					
	Output signal	Open-drain output × 2 (Unit pulse, high density pulse)							
L	Place to be installed Indoor								
L	Material	Aluminu	m alloy	Cast iron	Aluminum alloy				
	Weight (kg)	0.8	1.8	7.0	2.5				

^{* 1:} As for measuring LP gas, city gas, or natural gas, please avoid installing the meter in a place where carbide substance (C5 or above) and/or dust powder, etc., waft.

9. DIMENSIONS



10. SERVICE LIFE

Description	Standard service life	Note				
Main body of the Turbine Gas Meter	7 years	In case of flow of oil mist and/or dust powder, etc., inside piping or of continuous long time use at flow-rate exceeding the maximum flow-rate, the service life is to be shorter.				
Lithium battery	7 years	Continuous use at high temperature environment (60°C or higher) shorter the service life.				

Note 1) For all the TBX models

There is the alarm function to inform within approx. 1 month of run-out-of-battery, with flickering the utmost digit of the integrating flow volume indication.

11. APPLICATION EXAMPLES

The meter can be applied for flow managements / controls as follows.

- Management and control of gas flow of a combustion equipment such as a burner, a boiler, a furnace, etc.
- Management and control of gas flow of an intermediate and a compact size water-cooling and -heating equipment.
- Management and control of gas flow of a gas-refrigerator.
- Management and control of gas flow as one of the factory instrumentation.
- Management of factory air for each line and control of compressor running time (as power saving operation)
- Various experiment apparatus in which flow of gas is involved.

12. OUTPUT SIGNAL

This meter has 2-circuits of open-drain output (*1).

For the output signals, utilize the exclusive signal wire unit (Model TBX-SS-B).

After fixing the solderless terminals (Accessory of the unit) to the signal wires, connect them to the terminal box.

Standard specification

NAI-I	Unit pulse			High dens	Maximum	
Model	Pulse unit	Pulse width	Maximum ON resistant(*2)	Pulse unit	Maximum ON resistant(*2)	voltage
TBX30				Approx.110 ^{cm³} p*2		
TBX100	0.01 m ³ /p	10mc	50Ω	Approx.250 cm ³ p*3	100Ω	24V·DC
TBX100F		40ms	3011	Approx.250 ^{cm3} /p *4		
TBX150F	0.10 m ³ /p			Approx.470°/p *5		

^{*1:} Unit pulse: Flow pulse which unit is settled to the certain pulse unit by the calculation circuit. High density pulse: Actual flow pulse of which signal output synchronizes with rotation of the turbine rotor.

The si signal

^{*2:} Off resistance is $100k\Omega$ or more.

13. SIGNAL WIRE UNIT (OPTION)

TBX-SS-B

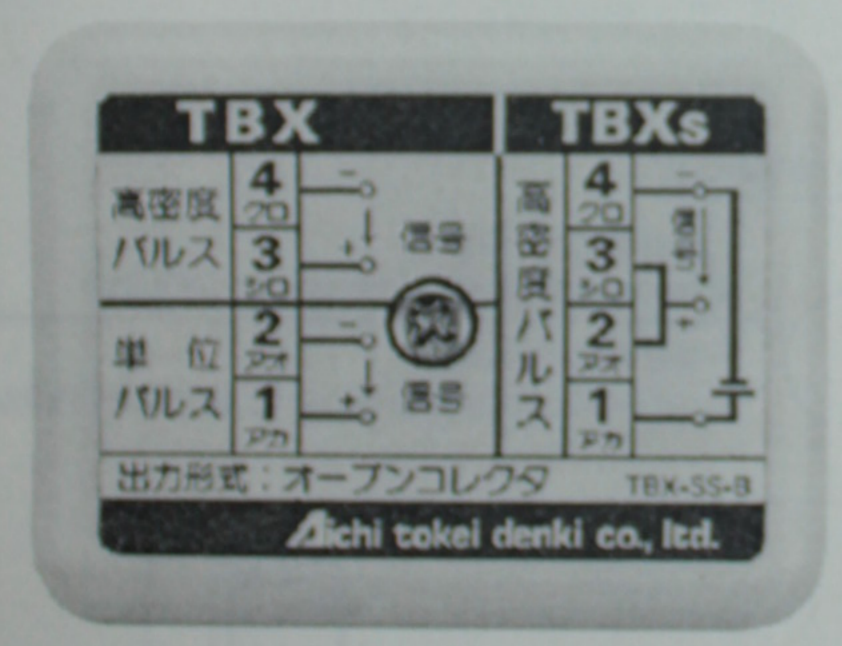
The signal wire unit is to connect the meter with a remote display, a counter, etc., which is consisted of signal wire with the plug and the terminal box to replay signals.



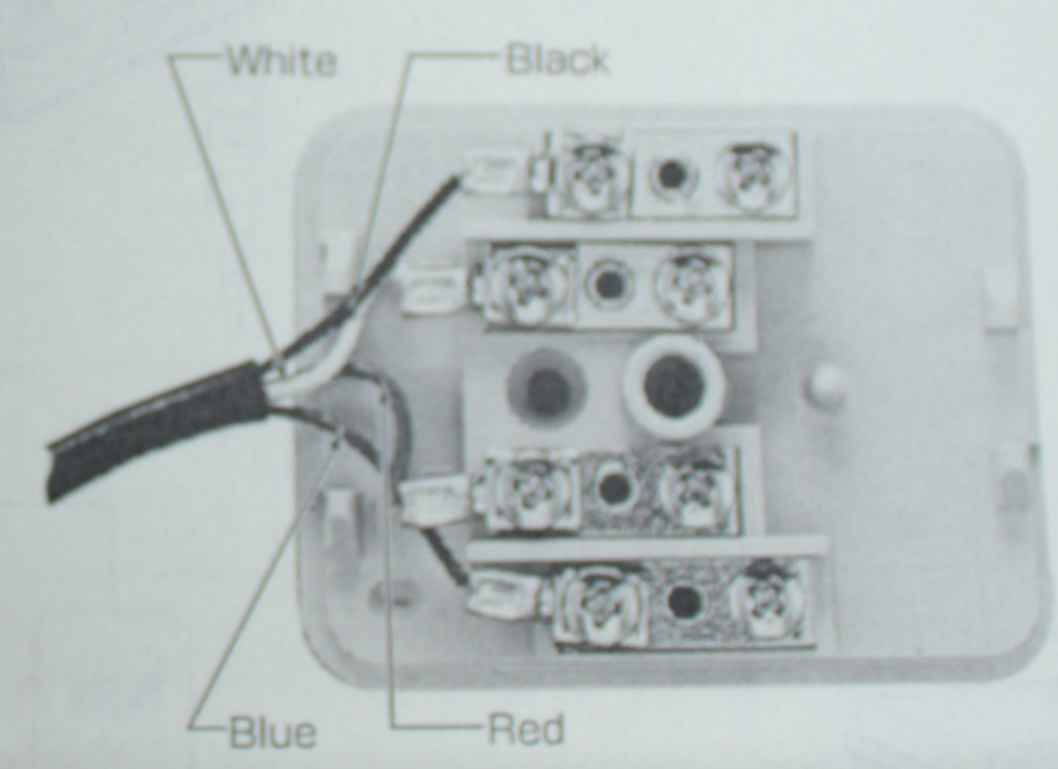
Signal wire (2m) with plug

Connection method to utilize output signal

Kind of flow pulse	Unit	pulse		lensity Ise
Color of signal wires			White	
Polarity of terminals			+-	



Terminal box (Outside)



Terminal box (Inside)

Standard specification

Standard Specification	IEI IEI IEI
Description	Specification
Description	
Signal wire	
Terminal box (To replay signals)	
(To replay sign	

13. SIGNAL WIRE UNIT (OPTION)

TBX-SS-B

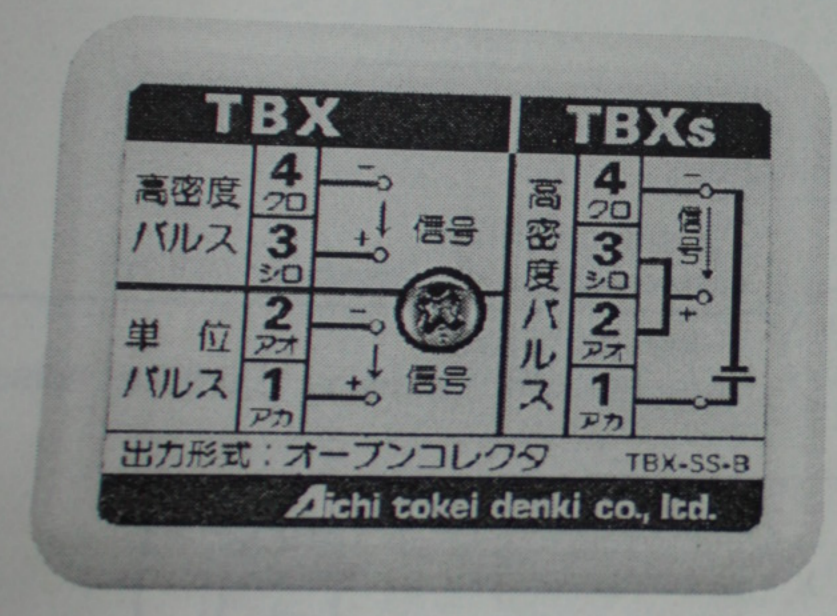
The signal wire unit is to connect the meter with a remote display, a counter, etc., which is consisted of 2m



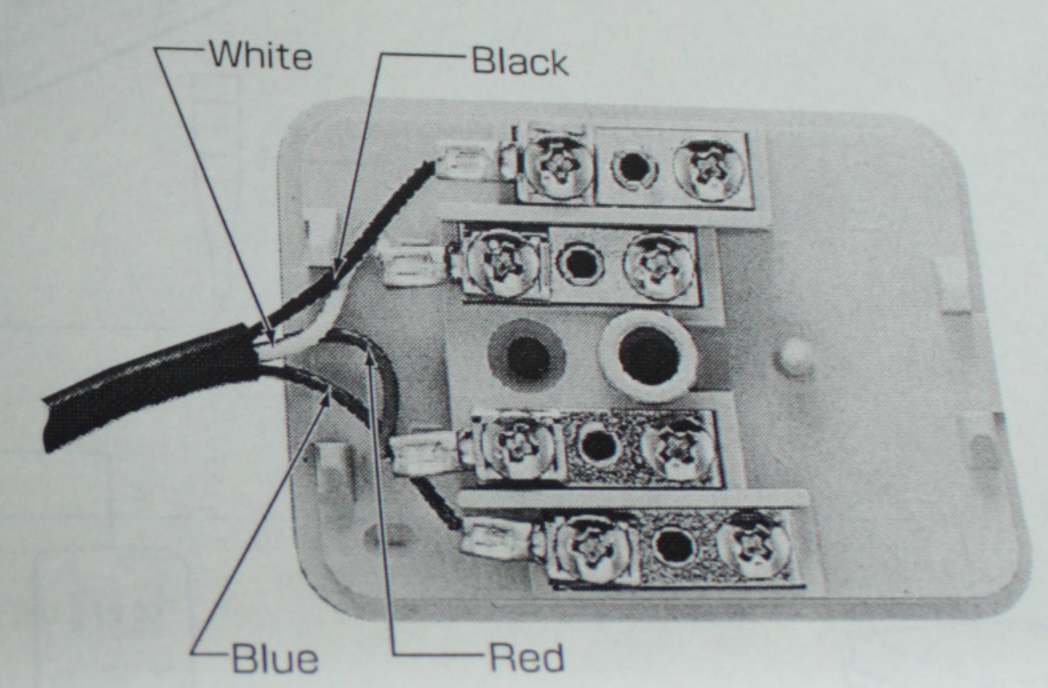
Signal wire (2m) with plug

Connection method to utilize output signal

Kind of flow pulse	Unit	pulse	High density pulse	
Color of signal wires	Red	Blue	White Black	
Polarity of terminals	+		+	



Terminal box (Outside)



Terminal box (Inside)

Standard specification

e, etc,

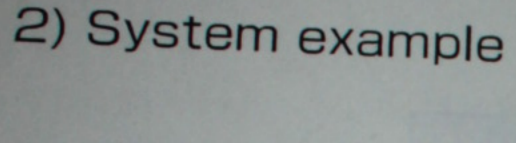
ation)

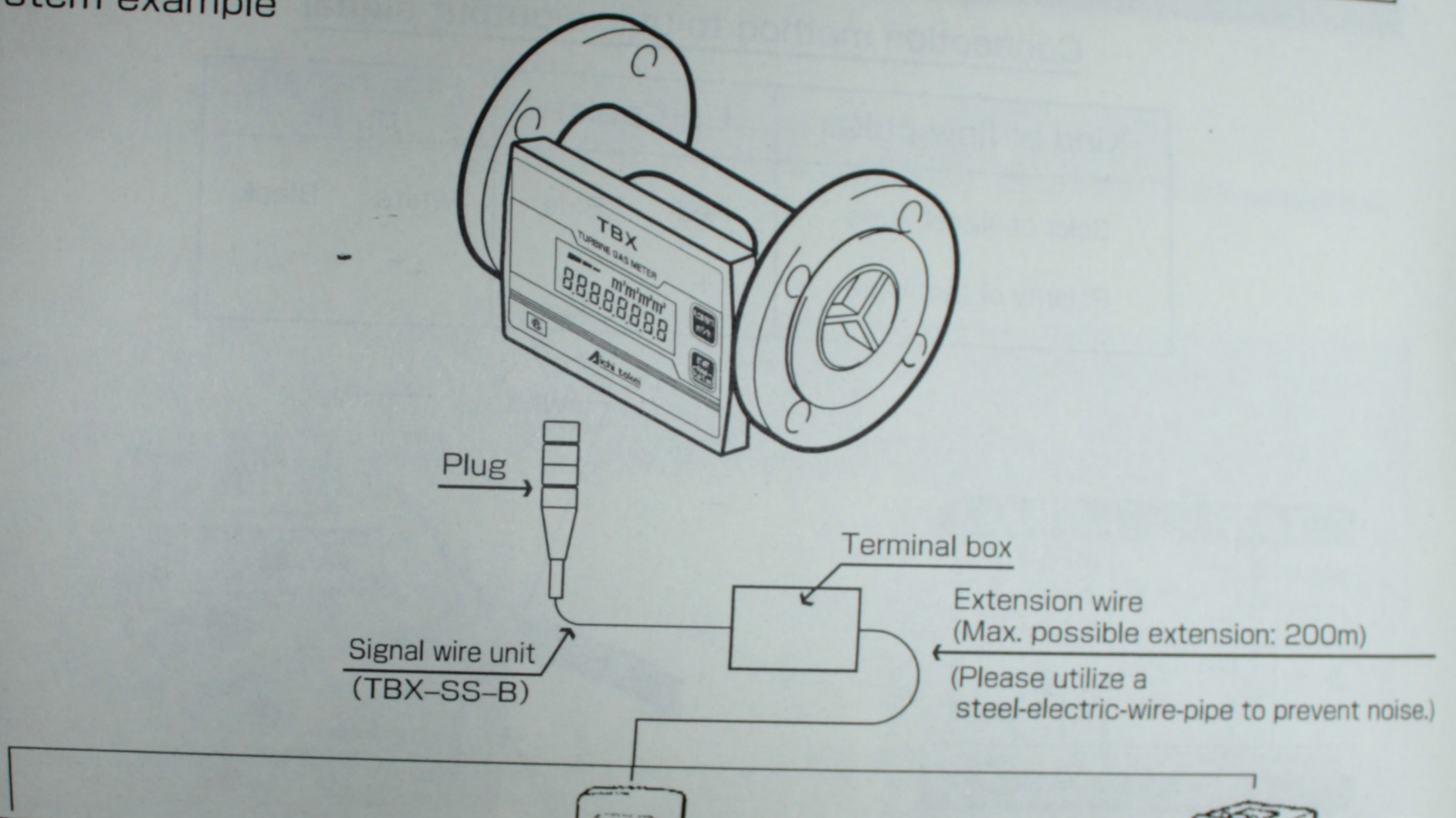
Description	Specification	
Plug	4 pins	
Signal wire	Oil-resistant vinyl round-core wire 0.2mm ² × 4C	
Terminal box (To replay signals)	For indoor communication wire, 4 terminals	

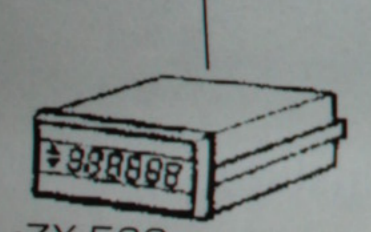
14. REMOTE DISPLAY/COUNTER (OPTION)

1) Kind of Remote displays / counters

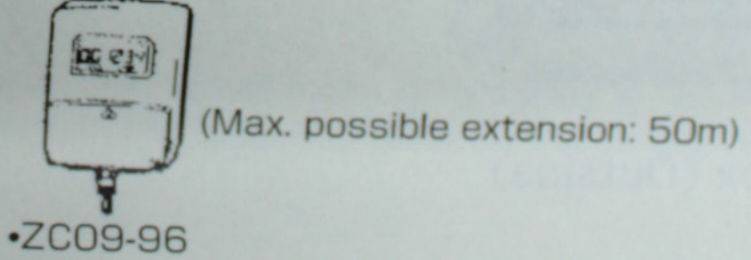
Model	Functions, etc.	
ZC09-96	Instantaneous flow indication, integrating flow indication, and pulse signal output	Power supply
ZX-562	Instantaneous flow indication, integrating flow indication, analog signal output, and alarm signal output	Built-in battery
PM10Z	Integrating printer (with display)	AC85V ~ AC264V
RE101	Recorder	ACTOOV
Custon		Selectable from AC100V ty AC200V type, and DC24V t







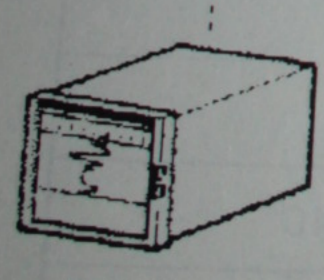
•ZX-562 Instantaneous and integrating flow display, analog signal output, upper/lower alarm signal output



Instantaneous and integrating flow display, pulse signal output



·PM10Z Integrating printer (with display)



•RE101 Recorder

In case of connecting an option device such as a remote display, etc., please prepare suitable power supply with reference to its related operation manual.

15. WARRANTY

Aichi warrants its products only defects in materials and workmanship and this warranty extends for a period of one year from the date of Aichi's shipment.

This warranty does not apply to any goods which have been (I) repaired, altered, or improperly installed; (II) subjected to improper use or storage; (III) used or incorporated, with other materials or equipment, or after anyone using the goods has or reasonably should have knowledge of any defect or nonconformance of the goods; or (IV) manufactured, fabricated or assembled by anyone other than Aichi; (V) damaged arising through an act of god.