Specifications of Ottrasonic Flow Meter OX/OZ for Fuer Gas Management					
	Model	UX40	UX50	UZ40	UZ50
Pipe connection		Screw Flange			nge
		Rc1.1/2	Rc2	JIS10K	
Maximum working pressure		100kPa		500kPa	
Gas type %1		City gas (13A), butane (butane = 70%, propane = 30%), propane (propane = 98%, butane 2%), nitrogen and argon			
Power/ consumption	Battery %2	Exclusive lithium battery (life = 5 years @20°C and 65%RH)			
	AC power	100VAC±15%/max 10W (for 22mA)			
	DC power	24VDC±10%/max 2W (for 26.4V and 22mA)			
Flow range (Actual flow)	City gas, nitrogen and argon	$1.6 - 90 m^{3}/h$	3~150m <sup>3</sup> /h	1.6~80m <sup>3</sup> /h	3~150m <sup>3</sup> /h
	Butane and propane	1.0~80117/11	3~80m <sup>3</sup> /h		3~80m <sup>3</sup> /h
Accuracy %3		$\pm 4\%$ RD (for a range of 10% to 100% of the max flow) $\pm 0.5\%$ FS (for a range of 2% to 10% of the max flow) -2% of the max flow $-10%$		±4%RD	Max flow
Temperature and pressure compensation *4		Yes/No (Normal/Standard conversion)			
Conversion accuracy		±1.5%RD(@23°C and 100kPa) ±1.5%RD(@23°C and 50C			°C and 500kPa)
Display	Main display	Accumulated flow (actual flow: 8-digit integer + 2 decimal places, converted flow: 8-digit integer + one decimal place, accumulated flow of trip function) Alarm indication (for ultrasonic sensor, temperature sensor, pressure sensor, external memory and power voltage (for battery operation only))			
	Sub display	Instantaneous flow: 5 digits; temperature: 3 digits; and pressure: 5 digits			
Output	Analogue	(For 100VAC or 24VDC only) 4-20mADC (load resistance = max 400 \Omega): choose among options of instantaneous flow, temperature and pressure (default = instantaneous flow)			
	Pulse	Nch open-drain output (maximum load 24VDC, 50mA) Output 1 (accumulated flow volume pulse): standard = 1000L/P (choose 10, 100, 1000 or 10000 L/P): duty = 20 - 80% Output 2 (alarms): upper & lower limits, or upper limits of accumulated flow (for 100VAC or 24VDC drive); low voltage, or upper & lower limits (for battery drive)			
	Communication %5	(For 100VAC or 24VDC drive) RS485 Modbus/RTU (4800/9600 bps)			
Fluid temperatur		-10°C to +60°C, under unfrozen condition			
Ambient working temperature and humidity		-10°C to +60°C, max 90%RH, no condensation permissible			
Protective structure		Indoor and outdoor use *6, IP64 (JIS C 0920)			
Mass		About 4.7kg	About 6.3kg	About 7.0kg	About 8.8kg

#### Conversion into Normal flow: example (at fluid temperature of 15°C)

#### Gauge Absolute temperature Atmospheric O Diameter of 40A Normal flow m<sup>3</sup>/h (norma Actual, (101.325kPa) + pressure (kPa) scale value of 0°C (273.15K) Gauge pressure 2kPa 2.8kPa 15kPa 60kPa 100kPa 150kPa 300kPa 500kPa Actual flow 1.6 m<sup>3</sup>/h 1.5 1.6 1.7 2.4 3.0 3.8 6.0 9.0 flow 80 m<sup>3</sup>/h 77.3 77.9 87.0 120.7 150.7 188.1 300.4 450.1 flow Atmospheric pressure (101.325kPa) scale value of 0°C (273.15K) Gauge Standard flow O Diameter of 50A Atmospheric m<sup>3</sup>/h <u>(normal)</u> olute temperatur pressure + pressure (101.325kPa) (kPa) scale value of O'C for c Gauge pressure 2kPa 2.8kPa 15kPa 60kPa 100kPa 150kPa 300kPa 500kPa Actual (273.15K) 2.9 2.9 3.3 4.5 5.7 7.1 11.3 16.9 Reference pressur + for conversion ) (kPa) Actual Absolute temperature scale value of O'C (273.15K) Atmospheric flow flow 150 m<sup>3</sup>/h 145.0 1461 163.2 563.2 843.9 1 900 pressure temperature (°C) (101.325kPa)

Equation for conversion

### Terminal stands and connection



Technical specifications in this catalog are up-to-date as of June 2020

No straight pipe section required for installation



UZ40

Manufactured and Distributed by

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temperature (°C)

(TC)

Fluid

# For Fuel Gas Control **Ultrasonic Flowmeter** ATZTA UX/UZ

Developed jointly by Tokyo Gas Co., Ltd. and our company









## **Developed for customer's "NEEDS"**

Need 1 Customer wants to install a flow meter immediately after a bend part in the piping

## No straight pipe section required for installation

It is possible to connect the flow meter directly to a bend such as an elbow piece and a flexible pipe.



The flow meter has to be located 10D or more distant from a governor irrespective whether it is placed upstream or downstream of the governor. Falling to meet this condition may lead to inaccurate measurements. (D = pipe diameter)

## Need2 Customer wants to measure a small flow range





**Need3** Customer wants to replace batteries



External dimension

\* The overall length (L) is as same as that of our company's turbine meter (TBX/TBZ) of the same diameter



### Model code

Unit: mm



High temperature can cause the electronic circuit board to be deteriorated and batteries to be consumed. To avoid unnecessary rise in temperature, the product is recommended to be fitted with a sunshade.

### Pressure loss chart



For city gas 13A, multiply the reading by 0.64 (specific gravity of the gas). For LPG, multiply the reading by about 1.55 (specific gravity of LPG)