



# **Ultrasonic Flow Meter**

# ATZTA UX/UZ

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



No straight pipe section required for installation Wide operatin range Battery replaceable





# Developed for customer's "NEEDS"



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



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 placed upstream or downstream of the governor.

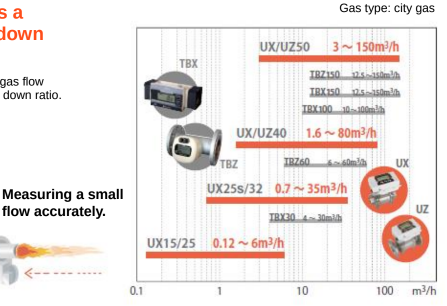
Falling to meet this condition may lead to inaccurate Measurements. (D= pipe diameter)

#### Want 2 Customer wants to measure a small flow range

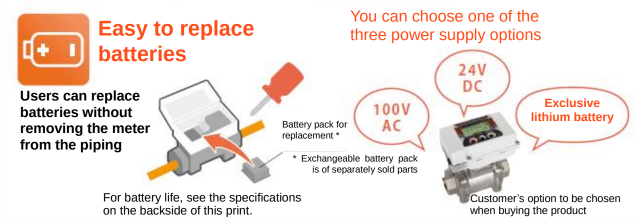
flow accurately.







# Want 3 Customer wants to replace batteries



Want 4 The frequency of maintenance should be reduced!



Want 5 As a guide conversion should be done.



## Want 6 Customer wants to use outdoors



# Specifications of Ultrasonic Flow Meter UX/UZ for Fuel Gas Management

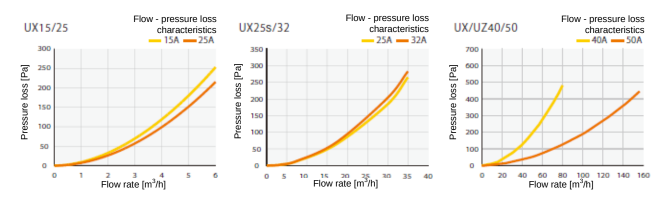
Mo	del	UX15	UX25	UX25s	UX32	UX40	UX50	UZ40	UZ50		
				Sc	rew			Fla	nge		
Pipe connection		Rc1/2	Rc1	Rc1	Rc1/1/4	JIS10K					
Maximum wor	king pressure			100	)kPa	•	•	500	kPa		
gas tpye *1			City gas (13A), ane=70%,propanane=98%,butane								
	Battery			Exclusive lithi	Exclusive lithium battery ( life: 5 years at 20°C and 65%RH)						
Power / consumption *3	AC power				100VAC±15% /ma	x 10W (for 22mA	A)				
	DC power			24VD0	C±10% / max 2W	( for 26.4V and	22mA)		•		
Flow range	City gas, nitrogen, argon	0.12-	6m <sup>3</sup> /h	0.7-3	5m³/h	1.6-80m <sup>3</sup> /h	3-150m <sup>3</sup> /h	1.6-80m <sup>3</sup> /h	3-150m <sup>3</sup> /h		
(actual flow)	Butane, and propane	0.12	0111 711	0.7-5	3111 /11	1.0-00111711	3-80m <sup>3</sup> /h	1.0-0011711	3-80m <sup>3</sup> /h		
Accura	acy *4	Qmax-Qmax Qmax/10-Qma	/10: ± 2%RD, x/50: ± 0.5%FS		Qmax-Qn	nax/10: ± 4%RD, Q	max/10-Qmax/50	: ± 0.5%FS			
Temperature compens		No (actua	al flow *6)	No (actual flow *6), YE			normal/standard conversion)				
Conversion	n accuracy				±1.5%RD(at 23°C and 100kPa) ±1.5%RD(at 23°C and 50						
	Main display	flow) 8-digit into places,(accumulated 7-digit integer +2	actual flow,converted eger +2 decimal If flow of trip function) 2 decimal places	Accumulated flow (actual flow) 8-digit integer +2 decimal places,(converted flow) 8-digit integer +1 decimal					ecimal places,		
Display	iviaiii dispiay	Alam indication (for ultrasonic sensor, temperature sensor, power voltage(for battery operation only))  Alam indication (for ultrasonic sensor, temperature sensor, pressure sensor, sensor, temperature sensor, pressure sensor, sensor, temperature									
	Sub display			Instantaneous flow: 5 digits, temperature: 3 digits, and pressure: 5 digits							
(for 100VAC or 24VDC only) 4-20mADC(load resistance = max 400 Ω) Choose among options of instantaneous flow , temperature and pressure (default = instantaneous flow)						antaneous flow)					
		,		Nch ope	n-drain output (ma	ximum load 24VD	C, 50mA)				
Output	Pulse	pulse) : stand (choose 1,10	ulated flow volume ard = 1000L/P 1,100,1000 or uty: 20 - 80%	Output 1 ( acc	Output 1 ( accumulated flow volume pulse) : standard = 1000L/P (choose 10,100,1000 or 10000L/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 *7		(For 100VA	AC or 24VDC drive	RS485 Modbus	/ RTU, standard: 9	600bps (4800 ar	nd 9600bps)			
Fluid tem		-10 to +60°C under unfrozen condition									
Ambient working and hu	g temperature ımidity	-10 to +60°C, max 90%RH , no condensation permissible.									
Protective	structure	Indoors and outdoor use *8 IP64(JIS C 0920)									
Applicable	e standard	CE : Only the battery/DC power supply types The meters do not conform to ATEX(explosion-proof) directive(2014/34/EU)									
Ma	ass	About 1.7kg	About 1.7kg	About 2.6kg	About 2.6kg	About 4.7kg	About 6.3kg	About 7.0kg	About 8.8kg		

- The gas type can be set at the site.

  little degradation in measuring accuracy.
- It should be selected at the time of order placement.
- in case a distance from an elbow of minimum 10D in the upstrem side and 5D in the downstream side of the meter can be secured ±2%RD(for a range of 10% to 100% of the max flow) and  $\pm 0.5\%$  F.S.(for a range of 2% to 10% of the max. flow)
  - the distance to ba governor should be greater than 10D for both the upstream and downstream sides of the meter. Falling to meet this condition may lead to naccurate measurements for other conditions for installation, please contact us.
- Normal flow:conversion of measurement into a flow at 0°C and 1atm, standard flow = conversion of measurement into a flow at the reference temperature and 1atm.

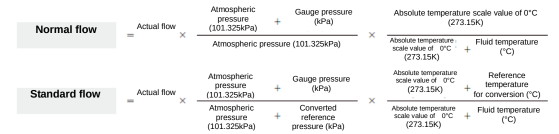
  The meter is provided with simplified conversion functions. (40 and 50A are not provided with the functions. It is planned that these types will be provided with the functions
- from now on.) Simplified conversion represents compensation for the pressure value with an arbitrary value (fixed value). The communication specifications can be downloaded from our product website.
- Exposure to high temperatures can cause degradation of the electronic substrate or battery consumption. To avoid temperature rise, installation of a sunshade cover is recommended.

### Pressure loss charts



This data shows a pressure loss in air. In the case of town gas 13A, the value shall be multiplied by the specific gravity (=0.64). (In the case of LPG, the specific gravity ≈ 1.55.)

# **Equation conversion**



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

#### Maximum flow :6 m<sup>3</sup>/h m<sup>3</sup>/h (normal) Gauge pressure 2kPa 2.8kPa 15kPa 60kPa 100kPa 0.12 m<sup>3</sup>/h 0.12 0.12 0.13 0.18 0.23 11.30 5.80 5.84 6.53 9.06

#### Maximum flow:35 m<sup>3</sup>/h

				m·	³/h (n	ormal)
Gauge	pressure	2kPa	2.8kPa	15kPa	60kPa	100kPa
Actual flow	0.7 m <sup>3</sup> /h	0.7	0.7	0.8	1.1	1.3
IIOW	35 m <sup>3</sup> /h	33.8	34.1	38.1	52.8	65.9

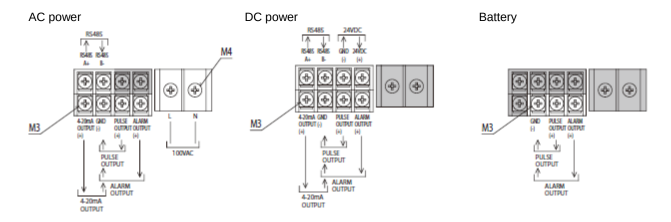
### Maximum flow:80 m3/h

							m <sup>2</sup>	<sup>3</sup> /h (n	ormal)
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
iiow	80 m <sup>3</sup> /h	77.3	77.9	87.0	120.7	150.7	188.1	300.4	450.1

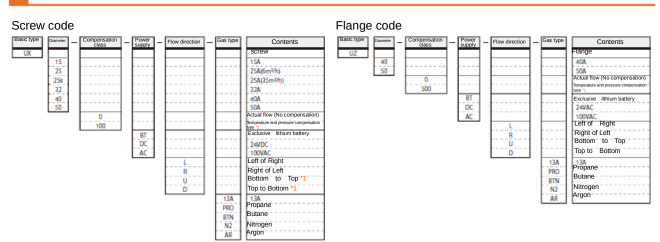
### Maximum flow:150 m<sup>3</sup>/h

							m-	²/n (n	ormaı)
Gauge	pressure	2kPa	2.8kPa	15kPa	60kPa	100kPa	150kPa	300kPa	500kPa
Actual flow	3 m <sup>3</sup> /h	2.9	2.9	3.3	4.5	5.7	7.1	11.3	16.9
IIOW	150 m <sup>3</sup> /h	145.0	146.1	163.2	226.4	282.5	352.7	563.2	843.9

# Terminal stands and connection Applicable cable size for external output: $\phi 4$ - 6.8mm, for external power supply: $\phi 6.5$ - 12.5mm



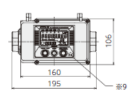
### Model code

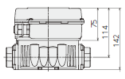


<sup>\*1 15</sup>A,25A(6m3/h) cannot be selected.

## **Outline drawings**

#### UX15/25

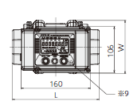


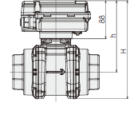


Unit: mm

Unit: mm

#### UX40/50

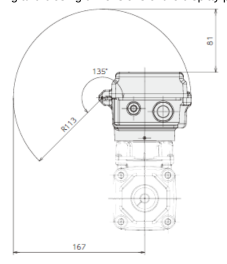




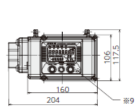
Model	L	Н	W	h	Connection size
UX40	170	212	108	157	Rc1·1/2
UX50	200	227	123	165	Rc2

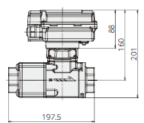
CE : Only the battery/DC power supply types
The meters do not conform to ATEX(explosion-proof) directive(2014/34/EU)

### Opening and closing dimensions of the display part

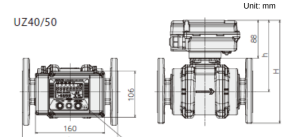


#### UX25s/32





Unit: mm



Model	L	Н	h	Connection size
UZ40	200	222	157	JIS10K40A flange
UZ50	220	238	165	JIS10K50A flange



The specifications in this catalog are those as of June 2020.



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### 【英語表記にする】





