

Ver. 4

### 1. Specifications

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TRX [Nominal diameter] B / [Gas type] / 5P / [Degreasing process]

Nominal diameter	Gas type	Degreasing process
🗆 25 (25A)	□ C (factory air)	□ No description (no
🗆 32 (32A)	🗆 N (nitrogen)	process)
□ 40 (40A)		□K (degreasing
□ 50 (50A)		process)
🗆 65 (65A)		
□ 80 (80A)		

### Flow-rate range (actual flow-rate) (accuracy guaranteed range)

	·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	0 /		[m³/h]
Model	TRX25	TRX32	TRX40	TRX50	TRX65	TRX80
Flow rate range	±0.6 to 35	±1.1 to 65	±1.3 to 80	±2.5 to 150	±4 to 240	±5 to 300

Accuracy (actual flow-rate)

• Flow-rate measurement accuracy

			-				[m³/h]
	Model	TRX25	TRX32	TRX40	TRX50	TRX65	TRX80
racy	±5%RD	±0.6 to 3.5	±1.1 to 6.5	±1.3 to 8	±2.5 to 15	±4 to 24	±5 to 30
Accu	±2%RD	±3.5 to 35	±6.5 to 65	±8 to 80	±15 to 150	±24 to 240	±30 to 300

### NORMAL conversion

±2.5%RD (0.5MPa, ordinary temperature and, dry air or nitrogen)

Low flow cutoff (actual flow rate) Can be Changeable by button operation (0 ≤ Setting value < Qmin)

					[m³/h	or less]
Model	TRX25	TRX32	TRX40	TRX50	TRX65	TRX80
Initial setting value	±0.1	±0.2	±0.2	±0.4	±0.6	±0.8

### Response-ability Update interval 2 seconds

Smoothing of instantaneous flow rate value by moving average method (Initial setting value: 4 times)

"O" is selectable item.



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Reliability Creativity Service	Ultrasonic Flow Meter for Air (Built-in battery type)		TRX [Nominal diameter] B type] / 5P / [Degreasing pi	/ [Gas rocess]
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Display Main display: The following is switched and selected using the "left button".

[When forward flow display mode \*1) is selected]

Accumulated flow volume (Forward flow)  $(m^3)$ ·Trip accumulated flow volume (Forward flow)  $(m^3)$ ·Instantaneous flow-rate (L/min) \*<sup>2)</sup>

[When reverse flow display mode \*1) is selected]

Accumulated flow volume (Forward flow) (m<sup>3</sup>)·Accumulated flow volume (Reverse flow) (m<sup>3</sup>)·Instantaneous flow rate (L/min) \*<sup>2</sup>)

Sub display: The following is switched and selected using the "right button". Instantaneous flow rate (m<sup>3</sup>/h)·Pressure (kPa) [gauge pressure]·Temperature (°C)

- \*1) The display mode is selected by button operation.
- \*2) If an instantaneous flow-rate (L/min) is displayed, the main display (Accumulated flow rate) and sub display (Instantaneous flow rate (m<sup>3</sup>/h), pressure (kPa) and temperature (°C)) are not displayed.

### Number of digits displayed

Main display

Accumulated flow rate (Forward flow) [m <sup>3</sup> ]	:	0000000.0	9 digits
Trip accumulated flow rate (Forward flow) [m <sup>3</sup> ]	:	ト 0000000.0	8 digits
Accumulated flow rate (Reverse flow) [m <sup>3</sup> ]	:	-0000000.0	8 digits
Instantaneous flow rate [L/min]	:	00000.00	7 digits
Unit: Selected by button operation			

biobled by buttern operatio	••	
When NORMAL flow is	When standard flow is	When actual flow is
selected	selected	selected
m <sup>3</sup> (NORMAL)	m <sup>3</sup> (Standard)	m <sup>3</sup>

Note) In case actual flow display (m<sup>3</sup>) is selected for "accumulated flow volume (Forward flow)", "trip accumulated flow volume (forward flow)", and "accumulated flow volume (Reverse flow)", it is displayed to the second decimal point.

### Sub display

Instantaneous flow-rate [m <sup>3</sup> /h]:	000.00 (less than 1000)	5 digits
	0000.0 (1000 or more and less than 10000)	5 digits
	00000 (10000 or more)	5 digits

Unit: Selected by button operation

When NORMAL flow selected	is	When standard flow is selected	When actual flow is selected
m <sup>3</sup> (NORMAL)		m <sup>3</sup> (Standard)	m <sup>3</sup>

Pressure [kPa]: 0000.0

5 digits

Temperature [°C]: 00.0



TRX [Nominal diameter] B / [Gas type] / 5P / [Degreasing process]

Current output	Output method: 4-20 mATwo-wire typePower supply voltage: 24 VDC±10%Power consumption: 0.6 W or lessOutput accuracy: ±0.5%FSExternal load: 400 Ω or less("Instantaneous flow-rate", "Pressure", and "Temperature" can be switched by button operation.)
	When instantaneous flow-rate is selected
	[Forward flow display mode]
	Zero output current : 4.0 mA (Reverse flow to low flow cutoff)
	Output current lower limit : 4.0 mA (Clip at 4.0 mA)
	Output current upper limit:22.0 mA (Clip at 22.0 mA)
	[Forward/reverse flow display mode]
	Zero output current : 12.0 mA (Within low flow cutoff)
	Output current lower limit : 3.5 mA (Clip at 3.5 mA)
	Output current upper limit : 22.0 mA (Clip at 22.0 mA)
	Full scale flow rate (Can be changed by button operation)

Model

Model	TRX25	TRX32	TRX40	TRX50	TRX65	TRX80
Initial setting value	300	600	700	1200	2000	2500

When pressure is selected

Output method	: Output as 4.0 mA: 0 MPa, 20.0 mA: 1 MPa (Fixed)
Output current lower limit	: 4.0 mA (Clip at 4.0 mA)
Output current upper limit	: 22.0 mA (Clip at 22.0 mA)

When temperature is selected

Output method	: Output as 4.0 mA: -10°C, 20.0 mA: +60°C (Fixed)
Output current lower limit	: 3.5 mA (Clip at 3.5 mA)
Output current upper limit	: 22.0 mA (Clip at 22.0 mA)

Ultrasonic Flow Meter for Air (Built-in battery type) Model TRX [Nominal diameter] B / [Ga type] / 5P / [Degreasing process   Contact output Open drain output 2 channels Output 1 : Unit pulse output (Forward flow) Output 2 : Unit pulse output (Reverse flow), flow rate upper and lower lin alarm output, flow meter error output, telegraphic statement signal output (Either one is selected by button operation)   Maximum load : 26.4 V DC·50 mA Saturated voltage when ON : 1.5 V or less Current when OFF   Pulse output Weber output						
Contact output Output 1 Output 2 Unit pulse output (Forward flow) Output 2 Unit pulse output (Reverse flow), flow rate upper and lower lin alarm output, flow meter error output, telegraphic statement signal output (Either one is selected by button operation) Maximum load Saturated voltage when ON Saturated voltage when ON Unit pulse output (Either one is selected by button operation) 26.4 V DC·50 mA Saturated voltage when ON Saturated voltage when ON Saturated voltage when OFF So µA or less Pulse output						
Pulse output						
Pulse output Unit pulses in accordance with increase of the accumulated flow volume are output. Pulse unit : 100 L/P (Initial setting value) (Can be changed by button operation) Maximum output frequency : 10 Hz Output type : One shot or duty (Can be changed by button operation) One shot pulse width : 50, 100, 125, 250, 500 ms (Can be changed by button operation) Duty : 35 to 65%						
Flow-rate upper and lower limit alarm output When the instantaneous flow-rate becomes higher or lower than the set flow rate, an alarm signal is output. (The alarm output upper and lower limit flow rate and alarm judgment value hysteresis width can be set by a button operation.)						
Flow meter error output An alarm signal is output when a flow measurement error, pressure value error, temperature value error, communication circuit error or low battery voltage decrease is detected.						
Telegraphic statement signal output Measured data are transmitted by telegraphic statement signal at constant time interval (1 minutes) Telegraphic statement signal type: Asynchronous 2400 bps Data to be transmitted: Accumulated flow volume (Forward flow), accumulated flow volum (Reverse flow), instantaneous flow-rate, pressure, temperature and error information						
Measurable fluid Air (Mainly factory air) or nitrogen						
Working fluid temperature -10 to +60°C, 90%RH or less						
Working pressure 0 to less than 1MPa (Gauge pressure)						
Working environment -10 to +60°C, 90%RH or less (There must be no condensation)						
Storage environment -20 to +70°C (There must be no condensation)						
Power supply Built-in lithium battery life: 10 years (At environment temperature of 20°C)						
Flow direction Forward and reverse flows can be measured (Direction indicated by the arrow is forward flow.)						
Connection Model TRX25 TRX32 TRX40 TRX50 TRX65 TRX8						
type Connection Taper pipe thread (screw-in) Wafer (Installed and tightened between JIS10K flange						
Installation position Horizontal (I CD display portion faces upward) or vertical						
Pressure drop Extremely low (Equivalent to a straight pipe)						

# Lichi tokei denki co., Itd.



**Ultrasonic Flow Meter for Air** (Built-in battery type)

Model	TRX [Nominal diameter] E type] / 5P / [Degreasing p

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B / [Gas rocess]

Protection structure

IP 64 (JIS C0920: dust-proof, splash-proof type) which can be installed outdoors

Mass

	Model	TRX25	TRX32	TRX40	TRX50	TRX65	TRX80		
	Mass	1.7 kg	1.6 kg	1.1 kg	1.3 kg	1.6 kg	1.8 kg		
Material	$\odot$ Measurement portion : Engineering plastic (Such as PPS), aluminum alloy								
	Outer casing : Aluminum alloy								
○ Sensor rubber : FVMQ (Fluoro silicone rubber)									
Display portion casing : Aluminum alloy									
*O symbol indicates the gas contacting parts.									
In the case of a degreasing process product, a degreasing process has been									
performed for gas contacting parts.									
(For details, refer to "3. Degreasing process".)									
Standard working period 10 years (At ambient temperature of 20°C and ambient humidity of 65%RH)									
* 10 years is not the warranty period									
			51						
Accessories	Accessories M4 Hexagonal wrench								
	Centering collar (Wafer type only)								
	Flange gasket (Wafer type only)								
	Bolt set (Wafer type only)								
Power supply / output cable (Six-core cable) [ontion]									
	⊙ Cable length: □	]5m 🗆	20 m						
	Wire connection:	Open dra	in output 1	l Whi	te				
		Open dra	in output 2	2 Yello	wc				
		4 to 20 m	A output (	+) Red					
		4 to 20 m	A output (	-) Gree	en				
		Commun	ication ····	Brov	vn				
		GND ·····		Blac	k				
"⊙" is selectable item.									

CE marking, UKCA marking, RoHS Directive compliant

Others

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Model

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TRX [Nominal diameter] B / [Gas type] / 5P / [Degreasing process]

## 2. Precautions in handling

- 2-1. Installation environment
  - (1) Although the high weather-proof electronic display is adopted, in case of installation at a place subjected to direct.
  - (2) Do not install the flow meter at a place with much electromagnetic noise or in corrosive atmosphere.
  - (3) This product is designed for outdoor installation, but avoid areas where there is a risk of water submergence and water always splashes.
  - (4) When opening or closing a valve before and after the flow meter, open or close the valve not all at once but gradually.

## 2-2. Piping conditions

- (1) To realize stable measurement, it is recommended to install a straight pipe portion of 20 D or more (D: nominal diameter) at the upstream and downstream sides of the flow meter.
- (2) In case large amount of mist, dust, etc., are contained in the fluid, install the flow meter by vertical piping. In the case of horizontal piping, install the flow meter so that the display part faces upward.
- (3) In case installation of the product near a pressure reducing valve or a flow adjusting valve is planned, contact us in advance.

### 3. Decreasing process

In the case of a degreasing process product, the followings are the degreasing processes for the gas contacting parts.

(1) Ultrasonic cleaning degreasing process by degreasing cleaning liquid

For gas contacting parts (Other than the following specified parts), after immersion in degreasing cleaning liquid and performing ultrasonic cleaning, the cleaning liquid attached to the parts surfaces are to be removed with tap water (Running water).

(2) Degreasing process by alcohol wiping

After wiping the following specified parts with hand towels containing alcohol, they are wiped again with hand towels containing tap water.

## <Specified parts>

Ultrasonic sensor, pressure sensor unit's pressure introduction portion outside wall surface, heat shrinkable tube