

|   | Product Specifications   | Ver. 4 |  | 1/4 |
|---|--|--------|--|-----|
| / | Gas Flow Management & Control<br>Turbine Meter ATZTA TBX<br>(Built-in battery) | Model  | TBX [Capacity] [Connection type] /<br>direction] [Connection diameter (C | •   |

### 1. Specifications

 $\odot \text{ Model}$ 

## TBX [Capacity] [Connection type] / [Flow direction] [Connection diameter (Code)]

| ,        | 11-                |   |                   | 11-                              | ( - )]                                 |
|----------|--------------------|---|-------------------|----------------------------------|--|
| Capacity | Connection<br>type | / | Flow<br>direction | Connection<br>diameter<br>(Code) | Description                            |
| □30      |                    |   |                   |                                  | 30 (Screw type only)                   |
| □100     |                    |   |                   |                                  | 100 ((Screw type and flange type)      |
| □150     |                    |   |                   |                                  | 150 (Flange type only)                 |
|          | □ Not indicated    |   |                   |                                  | Screw type                             |
|          | □F                 |   |                   |                                  | Flange type                            |
| -        |                    | / |                   |                                  |  |
|          |                    |   | ۵L                |                                  | Left inlet (Left to right)             |
|          |                    |   | □ R               |                                  | Right inlet (Right to left)            |
|          |                    |   | □ U               |                                  | Bottom inlet (Bottom to top)           |
|          |                    |   | □ D               |                                  | Top inlet (Top to bottom) Only TBX100F |
|          |                    |   |                   | □3                               | 32A (Rc1-1/4)                          |
|          |                    |   |                   | □4                               | 40A (Rc1-1/2) Only TBX30               |
|          |                    |   |                   | - ·                              | ···· (···· ··· <b>·</b> /              |

### Connection diameter

| Model                         | TBX30   |         | TBX100 | TBX100F    | TBX150F     |
|-------------------------------|---------|---------|--------|------------|-------------|
| Connection diameter<br>(Code) | 3       | 4       |        |            |             |
| Connection<br>diameter        | Rc1.1/4 | Rc1.1/2 | Rc2    | 50A flange | e (JIS 10K) |

Flow rate range

| Model           | TBX30                     | TBX100   | TBX100F | TBX150F                       |
|-----------------|---------------------------|----------|---------|-------------------------------|
| Flow rate range | 4 to 30 m <sup>3</sup> /h | 10 to 10 | 00 m³/h | 12.5 to 150 m <sup>3</sup> /h |

Accuracy: ±1% F.S.

Maximum working pressure: 100kPa

Pressure loss

| Model         | TBX30 | TBX100 | TBX100F | TBX150F |
|---------------|-------|--------|---------|---------|
| Pressure loss |       | 0.3kPa |         | 0.40kPa |

(\*)With air at a gauge pressure of 2kPa

Items with ". are optional.



TBX [Capacity] [Connection type] / [Flow direction] [Connection diameter (Code)]

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Installation position: Horizontal and vertical

Applicable fluid: Limited to only clean and dry gases (City gas, LP gas, air, nitrogen, etc.).

Durability: 7 years (When used at room temperature with the load of the maximum flow rate of 50% maximum folw-rate)

Use environment: -10 to +60 °C, max 90%RH (No dew condensation) Storage environment: -10 to +60 °C, max 90%RH (No dew condensation)

Display: Accumulated flow volume, instantaneous flow-rate, trip accumulated flow volume, setting values, decimal point, and pilot are displayed on the LCD. Changeover them by using "FLOW RATE switch" and "START switch".

| Display       | TBX30                    | TBX100                               | TBX100F | TBX150F                  |
|---------------|--------------------------|--------------------------------------|---------|--------------------------|
| Accumulated   | 8-digit display          | 8-digit                              | display | 8-digit display          |
| flow volume   | 999999.99 m <sup>3</sup> | 999999.99 m <sup>3</sup>             |         | 9999999.9 m <sup>3</sup> |
| Trip          | 6-digit display          | 6-digit display                      |         | 6-digit display          |
| accumulated   | 9999.99 m <sup>3</sup>   | 9999.99 m <sup>3</sup>               |         | 99999.9 m <sup>3</sup>   |
| flow volume   |                          |                                      |         |                          |
| Instantaneous | 3-digit display          | 4-digit                              | display | 3-digit display          |
| flow-rate     | <sup>U</sup> 99.9 m³/h   | <sup>U</sup> 999.9 m <sup>3</sup> /h |         | <sup>U</sup> 999 m³/h    |

Power source: Built-in lithium battery [battery life: 7 years (When used at room temperature)] The battery is not replaceable.

Pulse output

Electrical specifications

| a opeomodione       |                          |  |  |  |
|---------------------|--------------------------|--|--|--|
| Specifica-<br>tions | Unit pulse output        | High-density pulse output<br>(Synchronized with the<br>rotation of the vane wheel) |  |  |
| Method              | Open drain               |  |  |  |
| Maximum rating      | 24VDC                    |  |  |  |
| ON current          | 20 mA or less            | 10 mA or less  |  |  |
| ON resistance       | 50Ω or less 100Ω or less |  |  |  |
| OFF resistance      | 100Ω or more             |  |  |  |

### Output unit

| Model   | Unit pulse output                   | High-density pulse output *<br>(Vary according to individual difference of |
|---------|-------------------------------------|--|
| woder   | Standard                            | the flow measurement portion)  |
| TBX30   | 10 L/P (Pulse output width: 40 ms)  | Approx. 110cm <sup>3</sup> /P  |
| TBX100  | 10 L/D (Dules sutput width 10 ms)   | Approx $250 \text{ op}^{3}/\text{P}$                                       |
| TBX100F | 10 L/P (Pulse output width: 40 ms)  | Approx. 250cm <sup>3</sup> /P  |
| TBX150F | 100 L/P (Pulse output width: 40 ms) | Approx. 470cm <sup>3</sup> /P  |

\* Duty ratio is 0.45 to 0.55 (At a constant flow rate).





# **Product Specifications**

**Gas Flow Management & Control Turbine Meter ATZTA TBX** (Built-in battery)

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TBX [Capacity] [Connection type] / [Flow direction] [Connection diameter (Code) ]

|        |                       |                       | Pulse outp   |
|--------|-----------------------|-----------------------|--|
| Model  | Pulse<br>output unit  | Pulse<br>output width | Pulse<br>configuration<br>allowed /<br>not allowed |
|        | 1L/P                  | 40ms                  | • (Allowed)  |
|        | IL/F                  | 120ms                 | X (Not allowed)                                    |
|        | 10L/P                 | 40ms                  | • (Allowed)  |
|        |                       | 120ms                 | • (Allowed)  |
| TBX30  |                       | 40ms                  | • (Allowed)  |
| I DAGU | TUUL/F                | 120ms                 | • (Allowed)  |
|        | 1000L/P               | 40ms                  | • (Allowed)  |
|        | (1m³/P)               | 120ms                 | • (Allowed)  |
|        | 10000L/P              | 40ms                  | • (Allowed)  |
|        | (10m <sup>3</sup> /P) | 120ms                 | • (Allowed)  |

Duil ut setting conditions

Model

| Model   | Pulse<br>output unit  | Pulse<br>output width | Pulse<br>configuration<br>allowed /<br>not allowed |  |  |  |
|---------|-----------------------|-----------------------|--|--|--|--|
|         | 1L/P                  | 40ms                  | X (Not allowed)                                    |  |  |  |
|         |                       | 120ms                 | X (Not allowed)                                    |  |  |  |
|         | 10L/P<br>100L/P       | 40ms                  | <ul> <li>(Allowed)</li> </ul>                      |  |  |  |
|         |                       | 120ms                 | • (Allowed)  |  |  |  |
| TBX100  |                       | 40ms                  | <ul> <li>(Allowed)</li> </ul>                      |  |  |  |
| TBX100F |                       | 120ms                 | • (Allowed)  |  |  |  |
|         | 1000L/P               | 40ms                  | • (Allowed)  |  |  |  |
|         | (1m³/P)               | 120ms                 | <ul> <li>(Allowed)</li> </ul>                      |  |  |  |
|         | 10000L/P              | 40ms                  | <ul> <li>(Allowed)</li> </ul>                      |  |  |  |
|         | (10m <sup>3</sup> /P) | 120ms                 | <ul> <li>(Allowed)</li> </ul>                      |  |  |  |

| Model   | Pulse<br>output unit  | Pulse<br>output width | Pulse<br>configuration<br>allowed /<br>not allowed |
|---------|-----------------------|-----------------------|--|
|         | 1L/P                  | 40ms                  | X (Not allowed)                                    |
|         | IL/P                  | 120ms                 | X (Not allowed)                                    |
|         | 10L/P                 | 40ms                  | • (Allowed)  |
|         |                       | 120ms                 | X (Not allowed)                                    |
| TBX150F | 100L/P                | 40ms                  | • (Allowed)  |
| IDAIOUF |                       | 120ms                 | • (Allowed)  |
|         | 1000L/P               | 40ms                  | • (Allowed)  |
|         | (1m³/P)               | 120ms                 | • (Allowed)  |
|         | 10000L/P              | 40ms                  | • (Allowed)  |
|         | (10m <sup>3</sup> /P) | 120ms                 | <ul> <li>(Allowed)</li> </ul>                      |

Maximum extension distance: Varies according to input specifications of a remote counter.

Weight

| Model  | TBX30  | TBX100 | TBX100F | TBX150F |
|--------|--------|--------|---------|---------|
| Weight | 0.9 kg | 1.6 kg | 7.0 kg  | 2.5 kg  |

### Components

| Part name    | Material or component parts |                  |                |                         |
|--------------|-----------------------------|------------------|----------------|-------------------------|
|              | TBX30                       | TBX100           | TBX100F        | TBX150F                 |
| Meter casing | Aluminum die casting        |                  | Gray cast iron | Aluminum die<br>casting |
| vane wheel   | Ethylenevinyl alcohol       | Polyacetal resin |                | Ethylenevinyl alcohol   |
| Magnet       | Rare earth magnet           |                  | Ferrite        |                         |
| Bearing      | Stainless steel, PTFE resin |                  |                |                         |

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# **Product Specifications**

Gas Flow Management & Control Turbine Meter ATZTA TBX (Built-in battery)

TBX [Capacity] [Connection type] / [Flow direction] [Connection diameter (Code) ]

# Accessories: Instruction manual

| $\odot$ Output cable (Option) $\square$ Attac | hed 🛛 Not attached               |
|---|----------------------------------|
| 4-core cable                                  |                                  |
| Cable length: 2 m                             |                                  |
| Wire connection:                              | High-density pulse (-) Black     |
|   | High-density pulse (+) White     |
|   | Unit pulse (-) Blue              |
|   | Unit pulse (+) Red               |
|   | Relay terminal box (4 terminals) |
|   |                                  |

## 2. Precautions in handling

| Installation environment: | Avoid areas with much electromagnetic noise, corrosive atmosphere, or high humidity liable to cause dew condensation.  |
|---------------------------|--|
|                           | Since this turbine meter is designed for indoor installation, install it at a place not exposed to splash of rainwater.  |
|                           | It is not compliant with the ATEX Directive (2014/34/EU). Do not use in flammable gas or other atmospheres.  |
| Piping conditions:        | When there is a choke or bent pipe, provide a straight-run section with 10D or more at both upstream and downstream.   |
|                           | The specified accuracy may not be satisfied in environments where a sudden reduction in  |
|                           | flow-rate or pulsations of flow, etc., occurs. Therefore, it is recommended to be installed at a place where a sudden reduction in flow-rate, pulsations of flow, etc., are little |

Items with ". represent selection items.