

Turbine meter, optimum for energy management





Optimum control of energy for boilers and industrial furnaces





Easy-to-use electric type



Specifications



Flow Connector Flow Connecto Power mpens type Туре Туре Compensa ion criteria Capacit Description Capacity Description direction diameter direction type TBX TBX TBZ TBZ 30m³/ł 60m³/h 60 100m³/h 150m³/h Screw: (Rc)TBX30/100 only Flange: TBX100/150 only 150m³/h 300m³/h No compensa 100 150 150 Temperature and pressure compensation, 350kPa 3.5 No letter Battery External power From left (to right) From right (to left) 9.9 Temperature and pressure compensation, 980kPa R Pressure compensation only, 350kPa Pressure compensation only, 980kPa 3.5F bottom (to top), TB) U only 9.9P From top (to bottom), TBX100 D only nperature (0°C), pressure (Ν - 1/4), TBX30 - 1/2), TBX30 atom) than the above repr by letter N S No lette No compensation From left (to right) From right (to left) From bottom (to top



TBX/TBZ general performance charts (low pressure air) Instrumental error Pressure loss





TBX100F(TBX150F)

L

TBZ60 4 Instrumental error (%) 0 -4 -8 20 40 Instantaneous flow (m³/h) 6 60





Dimensional drawing

TBX30(TBX100)





TBX

TBX	ГВХ						
External dimension Type	L	н	¥				
TBX30	170	74	73				
TBX100	200	100	85				
TBX100F	200	161	Φ 155				
TBX150F	200	148	Φ 155				

Ø



TBX100F can change the direction of the indicator depending on the flow direction. The indicator can be separated from the unit for remote indication.



φþ

TBZ		Unit: mm					
External		JIS 10K flange					е
Туре	•	н	•	ΦD	¢d	афb	Nominal diameter
TBZ60	200	150	197	140	105	4-19	40A
TBZ150	220	158	211	155	120	4-19	50A
TBZ300	250	185	246	185	150	8-19	80A

Specifications

Base type	TBX30	TBX100	TBX100F	TBX150F	TBZ60				TBZ150		TBZ300				
5 Compensated flow (temperature and				TBZ60-3.5	TBZ60-9.9	-	TBZ150-3.5	TBZ150-9.9	-	TBZ300-3.5	TBZ300-9.9				
pressure compensated)					10200 0.0	10200 0.0						102000 0.0			
S Actual flow (no temperature or			TBZ60-0	-	-	TBZ150-0	-		TBZ300-0	-	-				
△ pressure compensated)						1									
Flow capacity *1	4~30m ³ /h	10~100m ³ /h		12.5~150m ³ /h		6~60m ³ /h			2.5~150m ³ /		0.001 B		0~300m ³ /h		
Maximum working pressure)kPa		980kPa	350kPa	980kPa	980kPa	350kPa	980kPa	980kPa	350kPa	980kPa		
ନ୍ଥି Flow sensor	±1%FS					-			±1%FS a	nd ±3%RS	-	-			
Calculation and temperature & pressure compensation *2	-			-	±2%RSmax	±3%RSmax	-	±2%RSmax	±3%RSmax	-	±2%RSmax	±3%RSmax			
Compensated flow, accumulated (for "compensated flow" type only)	-					LCD, large type, 9 digits, displayable in units of 10 liters									
Trip flow *3	LCD, large type, 6 digits, displayable in units of 10 liters				LCD, large type, 8 digits, displayable in units of 10 liters								LCD, large type, 8 digits, displayable in units of 100 liter		
Non-compensated flow, accumulated	LCD, large type	LCD, large type, 9 digits, displayable in units of 10 liters								LCD, large type, 9 digits, displayable in units of 100 liter					
Compensated flow, instantaneous (for "compensated flow" type only)		LCD, 4 digits, displayable in units of 0.1m ³ /h								LCD, 4 digits, displayable units of 1m ³ /h					
Non-compensated flow, instantaneous	LCD, 3 digits, displayable in units of 0.1m ³ /h		displayable in 0.1m ³ /h									LCD, 4 digits, displayable units of 1m ³ /h			
Temperature (for "temperature & pressure compensated" type only)	-				LCD, 3 digits, displayable in units of 0.1°C										
Pressure (for "compensated flow" type only)	-					LCD, 3 digits, displayable in units of 1kPa									
Connector diameter	Rc1·1/2, Rc1·1/4	Rc2	JIS 10K 5	0A Flange	JIS 10K 40A Flange JIS 10K 50A Flange J				JIS 10K 8	10K 80A Flange					
Working temperature range	-10°C to +60°C					-10°C to +60°C									
Fluid (gas) *4		City gas, LPG, nitrogen etc.													
Posture as installed	City gas, LPG, nitrogen etc. Horizontal or vertical				Horizontal or vertical (indicator's posture changeable accordingly)										
Installation place	Indoor				Outdoor or indoor *5										
Case					Drip-proof IPX2 or equivalent (JIS C0920)										
ছ Internal battery	Lithium battery				Lithium battery										
External power	12-24VDC±10% (max. 0.19W, 7mA*6)					-									
Output	Open drain x 2 (unit pulse, high density pulse *7)					Open collector x 2 (compensation pulse, non-compensation pulse *7)									
Standard pulse unit width *8	TBX30-TBX100: 10L/P, TBX150: 100L/P Max load: 24VDC/20mA, pulse width: 40msec				100L/P Max load: 24VDC/20mA, pulse width: 40msec										
Material	Aluminum alloy Cast iron Aluminum alloy					Pipe: stainless steel, flange: steel, indicator: aluminum alloy									
Temperature sensor						Platinum resistance temperature detector, grade JIS A									
Pressure sensor	-					Semiconductor pressure sensor (high precision)									
Mass	0.8kg	1.8kg	7.0kg	2.5kg	5.3kg 6.0kg 9.4kg						41.				

*1 Flow capacity refers to the actual (non-compensated) flow. 2 - 3.5 for 20kPa and -9.9 for 150kPa or above *3 Compensated trip flow "accumulated" for "actual flow" (without temperature & pressure compensation) type; and non-compensated trip flow "accumulated" for "actual flow" (without temperature & pressure compensation) type; *4 No entry of contaminants such as oil mist (heavy carbide of C5 or above) and dust powder into the meter is permissible.

Note that the strainer is a source of pressure drop.

500

FC200

32

Rc1-1/4

2.3

TBX30(32A)

Δ

32

40

50

Outer dimension: screw

connection type

Standard specifications Y S 32

*5 For outdoor installation, no direct splash of water onto the unit is permissible.
*6 Average under the standard condition
*7 The high density pulse and non-compensation pulse are an actual flow pulse output in phase with the revolution of the impeller.

*8 TBZ: compensation pulse, TBX: unit pulse

Accessories and options

Strainer (optional)

Туре

(kPa

Material

Nominal diameter

Connection

Mass (kg)

Available for

Type

Y\$32

YS40

Y\$50

Ó

workina

To protect the meter and keep it in good condition, install the strainer upstream of the meter.

Y S 40

500

FC200

40

Rc1·1/2

2.9

TBX30(40A)

L

145

160

180

Y S 50

500

FC200

50

Rc2

4.5

TBX100

Unit: mm

H (approximate)

105

110

130

YF 50

500

FC200

50

JI\$10K(FF)

8.2

TBX100F-150F

Type

YF50

YDF40

YDF50

YDF80

YDF40

980

FCD-S

40

8.5

TBZ60

50

40

50

80

Outer dimension: flange Connection type

YDF50

980

FCD-S

50

JIS10K(RE)

11

TBZ150

1

220

240

250

320

4

YD F 80

980

FCD-S

80

15

TBZ300

Unit: mm

(approximate)

130

155

170

215



The external connection cables for the internal battery and external power types are different in the number of cores and therefore not compatible each other

🚹 Caution

Before use, read through the instructions to ensure that the product is used safely.

The specifications shown here are as of June 2014.



AICHI TOKEIDENKI CORPORATION

1-2-70, Chitose, Atsuta-ku, Nagoya-city, Aichi 456-8691 Japan URL:http://.aichitokei.co.jp

URL:http://.aichitokei.co.jp Branches and sales offices available for your contact: Sapporo branch TEL(011)642-9500 Kushiro sales office TEL(014)23-7859 Sendai branch TEL(022)258-1181 Aomori sales office TEL(019)646-8836 Tokyo branch TEL(03)20-0631 Yokohama sales office TEL(04)661-1401 Chiba sales office TEL(04)3073-9151 Migata local office TEL(04)661-1401 Chiba sales office TEL(04)661-1401 Chiba sales office TEL(04)661-1401 Chiba sales office TEL(04)682-6577 Migata local office TEL(08)723-9591 Migata local office TEL(08)723-7168 Nagaya no local office TEL(08)7824-5677 Osaka branch TEL(03)229-8289 Takamatsu sales office TEL(08)7821-8664 Chayama sales office TEL(08)7821-8678 Vakohama sales office TEL(048)668-0131 Niigata local office TEL(02)282-5591 Migata local office TEL(08)806-9792 Intermittoma sales office TEL(098)864-7877 Miyazaki sales office TEL(089)864-7877 Miyazaki sales office TEL(082)864-5877 Miyazaki sales office TEL(082)864-5877 Miyazaki sales office TEL(082)864-5877 Miyazaki sales office TEL(082)864-7877 Miyazaki sales office TEL International sales division TEL(052)661-5150

Important information:

contact us



The technical specifications are subject to change without notice to make sure that they are updated for better performance. For any inquiries about new catalogues, product information etc., please 3.2

