

Compact design with indicator and flow adjustment valve

TF-600D/600V Series

MINI-THERMAL MASS FLOWMETER

OUTLINE

The TF-600D/600V series mass flowmeter has evolved from the existing cost-effective TF-600 mini-mini thermal mass flowmeter; and features an easy-to-read digital indicator and analog or digital (optional) signal output function. Indication can be either checked at the site or remotely managed. The lineup includes a model with a flow adjustment valve, which is ideal for being mounted on units for saving space.

FEATURES

- ☐ Thermal mass flow measurement

 Not influenced by changes in pressure and temperature
- ☐ Flow adjustment valve

 A model with a flow adjustment needle valve is available.
- □ Whole quantity passage detection system No-bypass simple construction for easy maintenance
- ☐ High durability

 A highly durable general-purpose temperature sensor
- □ Digital indicator
 Easy-to-read indication by the self-illuminated LED
- □ Analog output, totalized pulse output, and flow rate alarm output Ensuring easy remote monitoring, batch operation, and safe operation
- ☐ User-friendly concept

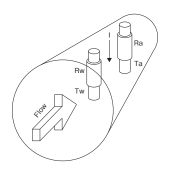
 Parameters can be set by keys on the panel.
- ☐ Complying with the CE marking

OPERATION PRINCIPLE

The TF-600D/600V series mass flowmeter has a resistance thermometer (Rw) in the flow path and heats it with electricity to a certain temperature (Tw). When gas with a temperature of Ta flows through this path, current (I) is adjusted to keep the temperature difference (Tw – Ta) constant.

The quantity of heat $(Rw \cdot I^2)$ transferred from the resistance thermometer to the gas is a function of the mass flow rate of the gas, thus the mass flow rate can be calculated from the value of current (I).

The electric circuit used to detect the flow rate can compensate for even minute changes in properties which are caused by changes in temperature. Thus the mass flow rate can be measured with high accuracy. Current (I) is converted to an electric signal in proportion to a specific flow rate and output.





MODEL CODE

Model Code										Description			
TF-6					_			_		·			
Flow range	0				-			_		Max. 100 L/min(nor), connection size 1/4			connection
	2				_			_		Max. 200 L/min(nor), connection size 3/8			
	3				-			_		Max. 500 L/min(nor), connection size 1/2			
	4				_			_		Max. 1000 L/min(nor), connection size 3/4			
Power supp	Power supply 1				_			_		24 V DC, 0 to 5 V output			out
Canaturation	Construction *1				_			_		With indicator			
Construction	11	1 ^1			-			_		With	indica	ator and valve	
indicator	indicator				_			_		Mounted			
						050		_		0 to	5		
						100		_		0 to	10]	
						200		_		0 to	20	TF-601D	TF-601V
Scale range [L/min(nor)]					500		_		0 to	50			
					101		_		0 to	100			
						151		_		0 to	150	TF-621D	TF-621V
						201		_		0 to	200		
					301		_		0 to	300		TF-631V	
						401		_		0 to	400	TF-631D	11-0517
						501		_		0 to	500		- *1
						601		_		0 to	600		
					801		_		0 to	800	TF-641D	— *1	
102 -								_		0 to1	000		
P —										Rc screw			
Connection rating S - R -								_		Swagelok connector *1			
								_		VCR connector *2			
								Α	Air				
Fluid						Ν	· · · ·						
										Othe	rs *3		

 $^{^{\}star}1\,$ The maximum scale range of TF-631V is 400 L/min (nor). TF-641D can be specified only with an indicator.

^{*2} The size 1/2 inch or smaller is available for VCR connection. VCR connection is not available for TF-641D.

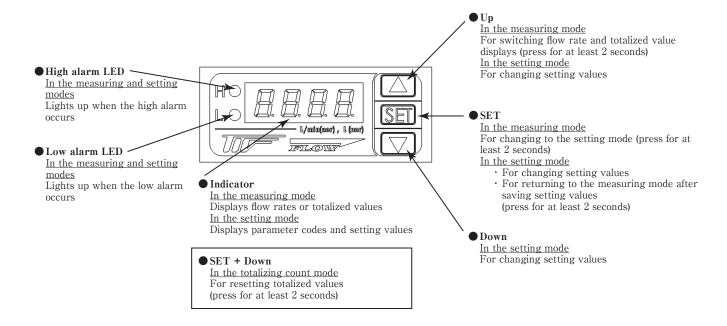
^{*3} Contact TOKYO KEISO Co., Ltd. for gases other than air and N2.

STANDARD SPECIFICATIONS

		TE 004 D	TE OOLD	TE OOLD	T					
Model code		TF-601D	TF-621D	TF-631D	TF-641D					
		TF-601V TF-621V TF-631V *1								
Fluid		Air, Nitrogen *2								
Scale range	Min.	0 to 5 L/min(nor)	0 to 150 L/min(nor)	0 to 300 L/min(nor)	0 to 600 L/min(nor)					
*3, 6	Max.	0 to 100 L/min(nor)	0 to 200 L/min(nor)	0 to 500 L/min(nor)	0 to 1000 L/min(nor)					
Rangeability		1:10								
Temperature range		0 to 50°C (without condensation)								
Pressure range		-0.05 to 0.75 MPa								
Temperature in	ıfluence	±0.2% F.S. /°C Max (23±10°C)								
Pressure influe	nce	±3% F.S. Max at -0.05 to 0.75 MPa								
Response		2 seconds for 90% (variable by key operation or communication)								
Wetted part ma	materials Body and flow path: SCS14, SUS304, SUS316 Sensor: POM, Ni, Polyimide, Epoxy Seal: Fluorocarbon ru									
Indication		Either flow rate or totalized flow is selectable with panel keys. 4-digit, 7-segment red LED Letter height: 7 r								
Indication accu	ıracy	Flow rate: ±3% F.S. ±1 dig at 23°C Totalization: ±3% F.S. ±1 dig at 23°C								
Analog output		0 to 5 V DC								
Analog output accuracy ±3%F.S. at 23°C										
Totalized pulse output *4 Open collector: 30 V DC/50 mA Pulse width: 50 msec Multiplier: ×0.01, 0.1, 1, 10,					1, 0.1, 1, 10, 100 *5					
Flow alarm output *4		Open collector: 30 V DC/50 mA High, Low, High and Low alarm contact output								
		Setting range: 0 to 100% F.S. Red LED turns ON for alarm.								
Digital output		RS485 (Dedicated cable	(Dedicated cable provided)							
Housing / Prot	otection ABS resin / IP20, not waterproof (IP20)									
Installation		Horizontal or vertical								
Electric connec	ction	Connector (Dedicated cable provided)								
Power supply		24 V DC ±10%								
Consumption of	urrent	Approx. 120 mA								
Data backup		Totalized values are saved in EEPROM at power-off.								
December	Rc1/4	Rc3/8, 3/8SWL	Rc1/2, 1/2SWL	Rc3/4, 3/4SWL						
Process connection		1/4SWL, 1/4VCR	Equivalent to 3/8VCR	Equivalent to 1/2VCR						
Mass (Approx.)		TF-601D: 260 g TF-601V: 420 g	TF-621D: 360 g TF-621V: 620 g	TF-631D: 670 g TF-631V: 980 g	TF-641D: 1230 g					

- $^{\star}1\,$ The scale range of TF-631V is max 400 L/min (nor).
- *2 Contact TOKYO KEISO Co., Ltd. for other measuring fluids.
- *3 Low cut-off: 5.0 % F.S. (applicable to flow indication, analog output, totalized flow indication, totalized pulse output)
- *4 Designate a line for outputting totalized pulse output and flow alarm output.
- *5 Totalizing pulse rate: Max. 600 c/min
 - Totalizing pulse rate (c/min)=Flow rate÷Totalizing multiplier (L (nor))
- *6 If the flow rate is over approximately 110% of the flow range, "-O.L.-" is displayed instead of flow rate.

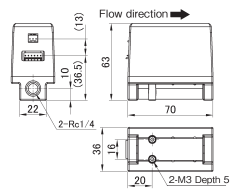
FRONT PANEL



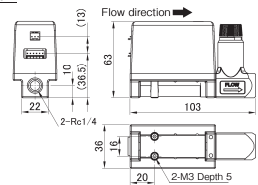
TOKYO KEISO CO., LTD. TG-F2095-E02

DIMENSIONS (Unit:mm)

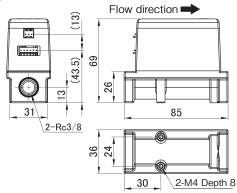




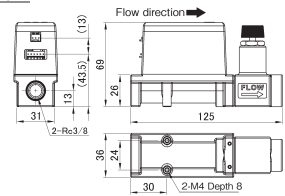
TF-601V



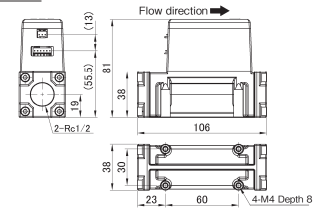
TF-621D

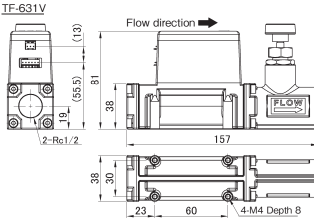


TF-621V

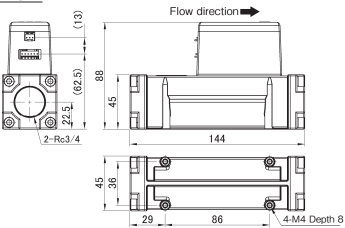


TF-631D

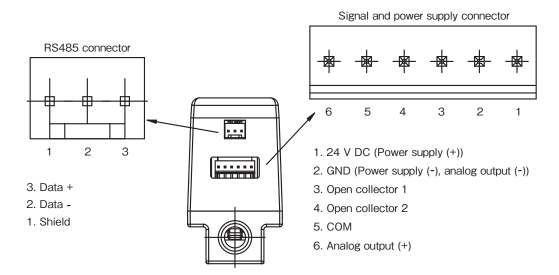




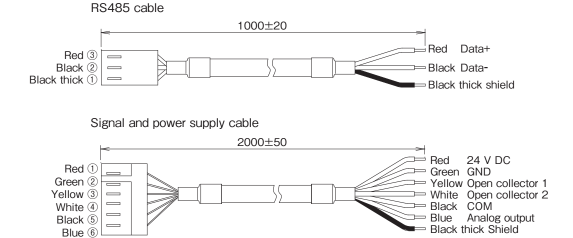
TF-641D



CONNECTOR ARRANGEMENT



CABLE WITH CONNECTOR (ACCESSORY)



* Specification is subject to change without notice.



Head Office: Shiba Toho Building, 1-7-24 Shibakoen, Minato-ku, Tokyo 105-8558

Tel: +81-3-3431-1625 (KEY); Fax: +81-3-3433-4922

e-mail: overseas.sales@tokyokeiso.co.jp; URL: https://www.tokyokeiso.co.jp

4 TG-F2095-E02