

# TM-1400

### MINI CONVERTER UNIT

#### **OUTLINE**

TM-1400 MINI CONVERTER UNIT is power supply and indication unit which is used in combination with Tokyo Keiso's TC-1000, TC-2000, TC-3000, and EP-TC-1000/2000V series mass flow controllers.

All necessary functions of power supply to the mass flow controllers and scaling indication of flow signal, and flow rate setting function with the change of external/manual setting are provided in DIN 72mm compact housing. Furthermore, it can be combined with IR4600 UNIVERSAL TOTALIZER with totalizing pulse output.

As described above, it is now easy to configure the flow-rate regulating sysytem for various gases.

Conventionally, each independent function is integrated, and spacesaving and simple installation work are attained.



☐ Flow rate

Indication: By 3-1/2 digit Red LED (10.2mm height) Accuracy: ±1 digit additional to detector accuracy Output Select from the following two functions

(Factory set)

(1) DC4 to 20mA Load resistance  $550\Omega$  or

(2) DC0 to 5V Load resistance  $5k\Omega$  or

Output accuracy: (1) DC4 to 20mA

±0.1% F.S. additional to detector accuracy

(2) DC0 to 5V

Detector accuracy

☐ Flow rate setting

(1) External setting input signal

A mass flow controller is controlled by inputting voltage or current signal into TM-1400 from external device.

(2) Manual setting

Switching and setting ratio of the input of setting from outside are possible with the model with minimum memory 1% manual setting function and 10 rotations analog dial vernier. And it is also with a compulsive control selection capability such as flow stop or full open.

□ External setting input signal

Select from the following three functions. (Factory setting)

(1) DC4 to 20mA Input resistance  $250\Omega$ (2) DC0 to 5V Input resistance 100kΩ (3) DC1 to 5V Input resistance  $100k\Omega$ 

Soft start function is possible as option. (Time constant: 5 seconds)

□ Other functions

Power supply: AC85 to 240V (50Hz/60Hz)

Consumption power: 15VA

Electric connection: (1) Connection with a mass flow controller

M3 screw terminal

Exclusive cable with connector

(2) Connection with power supply and external device

Environmental condition: 0 to 50°C / 20 to 85%RH (To be free

from condensation)



Withstand voltage: Power supply to Earth terminal

AC1500V, 1min.

Insulation resistance: Power supply to Earth terminal  $20M\Omega$  or more (DC500V)

Indoor use (Equivalent to IP20) Enclosure: Housing material: Noryl resin containing glass fiber Weight:

(Approx. 550g)

#### **MODEL CODE**

TM-14		0	_			Description	
Analog output	1					DC4 to 20mA	
	2					DC0 to 5V	
Flow rate setting method — 2						External setting / With manual setting change	
External setting input signal					0	Not provided	
					1	DC4 to 20mA	
					2	DC0 to 5V	
					3	DC1 to 5V	

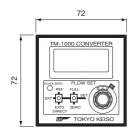
## APPLICABLE FLOW CONTROLLERS AND EXCLU-**SIVE CABLE**

Applicable controller	Cable code	_	Cable length (m)			
TC-1000, 2000, 3000	SC-CM	_			Standard: 2m	
ED TO 1000/00001/	SC-TM	_				
EP-TC-1000/2000V	SC-T-EPC	_		Max.: 100m		

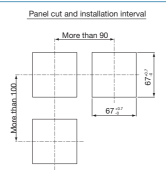
Note) ·SC-CM cable 100m → "SC-CM-100"

·Maximum cable length of SC-TM and SC-T-EP is 100m.

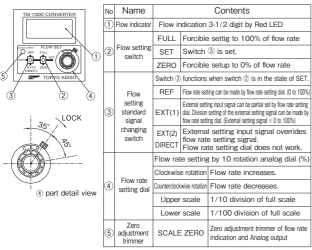
#### **DIMENSIONS**



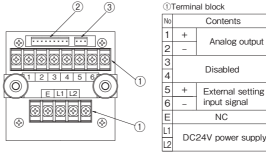




#### **FRONT PANEL**



#### **TERMINAL**



②Connector for mass flow controller③Connector for external power supply

Contents

Disabled

Analog output

External setting

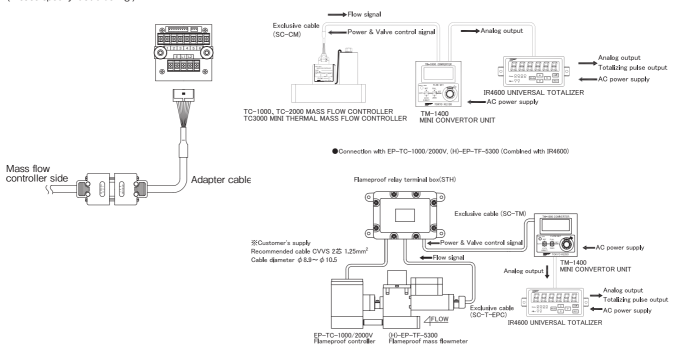
input signal

NC

#### **CONBINATION WITH MASS FLOW CONTROLLER**

When a model change is made from TM-7000 series to TM-1400 series using an existing mass flow controller, a panel adapter case and an adapter cable are needed (Please specify it at ordering.)

● Connection with TC-1000, TC-2000 and TC-3000 (Combined with IR4600)



\* Specification is subject to change without notice.

# TIVE TOKYO KEISO CO., LT

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

2 TG-F2304-F00

<sup>\*</sup>AC power supply is L1 and L2 of terminal block ①. Be careful when wiring.