

Overview

MaxiFlo™ MST series Thermal Mass Flow Meter is the instrument of choice for reliable and accurate measurement of mass flows for various gases. It measures the mass flow of gas based on constant temperature differential technology and is able to measure gas flow in the range between 0.5 and 100 NMPS.

Because neither temperature nor pressure measurement is required, MST series reduces installation cost and vastly improves system accuracy.

The meter is easily installed or retrofitted with minimum downtime and provides superior, long-term process productivity and easy serviceability.

MST series can have either inline sensor or insertion sensor. The inline sensor size ranges from 1/2" (15mm) to 12" (300mm) with either NPT thread connection or flange connection. The insertion sensors are available from 1-1/4" (32 mm) and above with the sensor mounting option of either compression fitting or flange.

The indicator/transmitter provides a 4-20mA, pulse, RS-485, HART, alarm, etc.

Main Features

- Can measure gas/air flow without pressure or temperature compensation
- It can measure mass flow and also volume flow.
- No moving parts
- High accuracy of $\pm 1.0\sim 2.5\%$ Reading
- Wide turndown ratio of 1000:1
- Field-programming capability available
- SUS 316 stainless steel material for sensor body and sensing elements
- Lightning protection

Measuring Principle

MST series Thermal Mass Flow Meter utilizes both constant temperature differential (dT) and constant current technologies. The sensor has two elements. The reference RTD measures the gas temperature. The electronics heats the heated element above the gas temperature. It is the job of the electronics to maintain a constant current.

The electronics measures the dT and the current to measure the flow rate.

100% Customer Satisfaction

MAXIFLO**Thermal Mass
Flow Meter
(Series MST)**

THERMAL MASS FLOWMETER



MST100



MST400

INDICATORS AND SENSORS



**MST100
with Inline Sensor
1"~12" (15~300mm)**



**MST100
with Insertion Sensor
2" ~ 40" (50~1000mm)**



**MST400 Micro Thermal
Mass Flow Meter/Mass
Flow Controller
1/4" ~ 2" (8~50mm)**

Indicator/Transmitter Models

Model	Description
MST100	Standard Version
MST400	Micro Thermal Mass Flow Meter and Thermal Mass Flow Controller

The indicator/transmitter can be mounted integrated with the sensor or mounted separately by option.

Sensors

Division	Description	
	Connection /Fitting	Pipe Size
Inline	NPT Thread	1" ~ 12" (25 ~ 300mm)
	Flange	
Insertion	Compression Fitting	1" ~ 40" (25 ~ 1500mm)
	Flange Fitting	

For insertion type sensors, mounting accessories (such as compression fitting and flange fitting are supplied upon request.

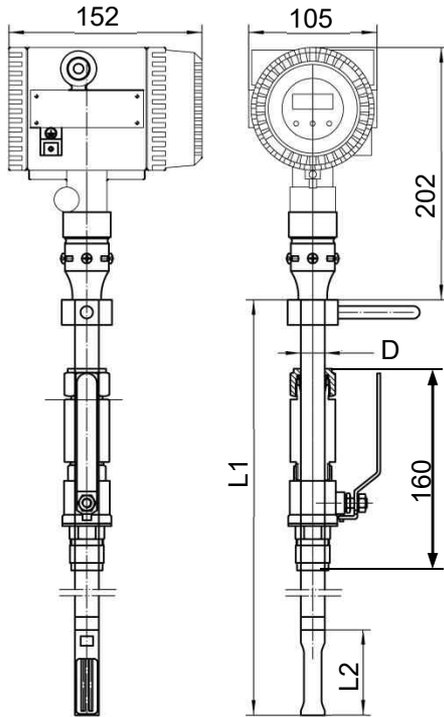
SPECIFICATIONS

Technical Specifications

Model		MST100	MST400
Fluids measured		Air, nitrogen, natural gas and other non-corrosive gases	
Pipe Size	Inline Sensor	DN15 ~ DN100	DN8 ~ DN25
	Insertion Sensor	DN32 ~ DN4000	
Flow Velocity Range		0.5 ~ 100 Nm/s	0.3 ~ 30 Nm/s
			0.6 ~ 60 Nm/s
			0.9 ~ 90 Nm/s
			1.2 ~ 120 Nm/s
Measured Variables		Flow Rate and Total	
Output		4-20mA, Pulse, 2 Relays, RS-485, HART (optional)	4-20mA, Pulse, RS-485, HART (optional)
Material		Sensor: SUS 316 Wetted Part: SUS 304 Housing: Cast Aluminum	Sensor: SUS 316 Wetted Part: Aluminum Alloy Housing: Aluminum Alloy
Max. Pressure		16 barG	
Max. Temperature		-20~ 120°C (standard, optionally up to 300°C)	-20~ 150°C
Enclosure		IP-65 Ex-proof (Exd IIC T3)	IP-54
Power Supply		24VDC 220VAC	10~35VDC, 200mA
Accuracy		±1% Reading	±1.5% FS ±0.3 Reading
Repeatability		±0.5%, Reading	±0.3%, Reading

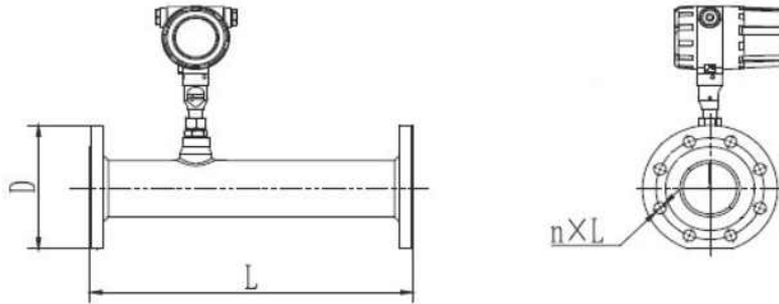
DIMENSIONS

MST100 - Insertion Type



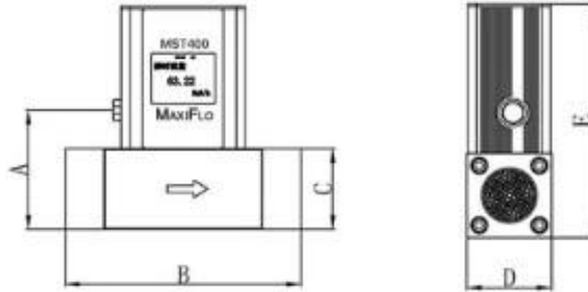
Size	Probe Length L1	Tip Length L2	Probe Diameter D
DN32 ~ DN50	230	30	12.7
DN65 ~ DN800	400	67	18
DN900 ~ DN1000	450	67	18

MST100 – Inline, Flanged Type



Size	Length L	Out-diameter D	Holes x Dia. n x L	Size	Length L	Out-diameter D	Holes x Dia. n x L
15A	280	95	4 x 15	80A	400	185	8 x 19
20A	280	100	4 x 15	100A	400	210	8 x 19
25A	280	125	4 x 19	125A	400	250	8 x 23
32A	350	135	4 x 19	150A	400	280	8 x 23
40A	350	140	4 x 19	200A	400	330	12 x 23
50A	350	155	4 x 19	250A	400	400	12 x 25
65A	400	175	4 x 19	300A	400	445	16 x 25

MST400



Size	A	B	C	D	E
DN8	68	134	46	46	127.5
DN10	68	134	46	46	127.5
DN15	68	134	46	46	127.5
DN20	68	134	46	46	127.5
DN25	68	134	46	46	127.5

(Unit: mm)

Model Selection Guide

MST###-###-#-##-##/Options		Code	
Model Designator	Standard Version	MST100	
	Micro Thermal Mass Flow Meter/Controller	MST400	
Pipe Size in mm	<i>(Describe the dimensions in case of duct)</i>	###	
Indicator/Converter	Integral	I	
	Remote	R	
Sensor	Inline Type	JIS Flange	F1
		ANSI Flange	F2
		DIN Flange	F3
		Threaded (NPT, PT, etc.)	F4
		Sanitary Ferrule	F5
		Other	FX
	Insertion Type	Compression Fitting (1/2" or 3/4" NPT)	IC
		Flanged Fitting	IF
Power Supply	220VAC	P1	
	24VDC	P2	
Options	HART instead of RS-485	HT	
	Explosion Proof Enclosure (Exd IIC T3)	EX	

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