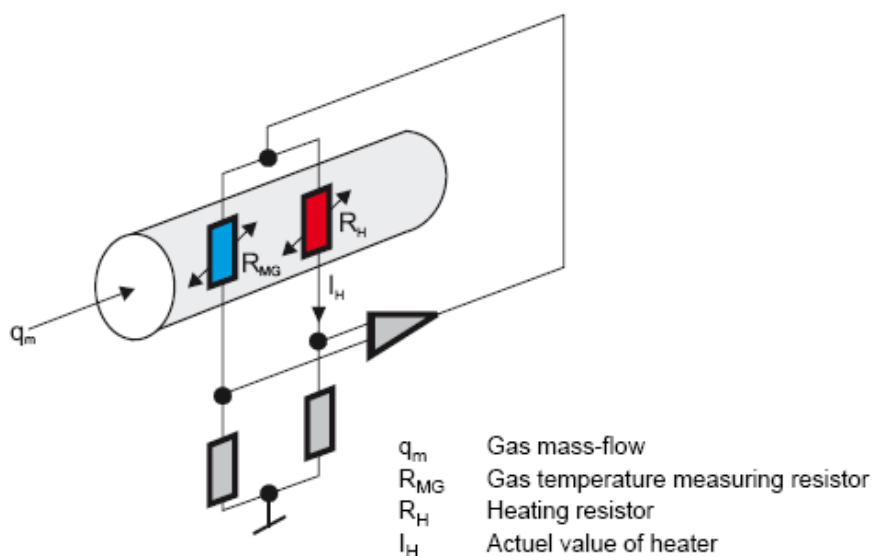


DMS450 Series Thermal Mass Flowmeter

1. Brief Introduction

DMS450 Series Thermal Mass Flowmeter is DIMENS's latest technology specially designed for air and N2 applications. It has more compact design, which means smaller enclosure and thinner insertion tube probe. Due to its small diameter insertion probe and shorter high-sensitive sensor, it can be used on pipes from DN25~DN500. In some higher pressure applications, it can be installed / removed without stopping the fluid, as the pipe is thinner, field engineers will be able to insert the meter to pipe very easily. Also, to fulfill the cost-saving demand in compressed air and N2 applications, DMS450 will be the most cost-effect model in the market.

DMS450 Series Thermal Mass Flowmeter measures the gas mass flow base on thermal diffusion theory. It has two RTDs as its sensors, one of which sense the velocity of the gas flow (RH) and the other one will detect the temperature shift of the gas flow (RMG) . When the two RTD are in the gas flow ,the RH will be heated while the RMG will sense the temperature changing of the gas flow. More heat will be taken away as the velocity of the gas flow increasing ,so the temperature on RH will decline



According to King's law, the heating power P , the temperature difference ΔT ($T_{RH}-T_{RMG}$) and the mass flow rate are mathematical related . $P/\Delta T=K1+K2 f(Q)K3$, the $K1$ 、 $K2$ 、 $K3$ are constants related to the properties of the gas. DMS Series Thermal mass flow meter is designed base on constant power measuring method, thus the RTD is heated in a consistent power and will be more durable and stable. That is why DMS flow meter has less problem of zero-off which may caused by a function failure of RTD due to over-heated in long term.

2. Application

This application are specially designed for air and N2 applications, such as compressed air, venting air, aeration , process protection N2, combustion air etc.



Picture: LCD displayer of thermal mass flow meter

3. Product features

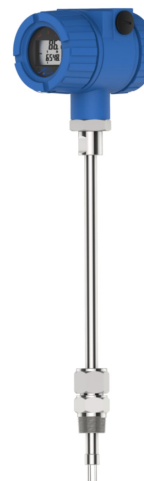
- 1) 100:1 turn down ratio in 5 ranges: 0.3~30 Nm/s, 0.6~60 Nm/s, 0.9~90Nm/s , 1.2~120Nm/s, 1.5~150Nm/s
- 2) Large LCD screen with dual-line display and 3 setting button. Easy to read or set
- 3) Low cost economical model.
- 4) Online data logger optional
- 5) No pressure loss, suitable for pipe in any shape with known sectional area
- 6) For the insertion type, installation and maintenance can be finished on line
- 7) Measure the mass flow and standard flow directly.
- 9) High accuracy data acquisition circuit to ensure outstanding repeatability and accuracy of the flow meter.
- 9) Electrical structure of total isolation to ensure a excellent EMC properties and avoid the interference from outside
- 10) High efficiency design of power supply, the total power consumption is only 60mA@24VDC
- 11) 15V~32V wide voltage range input to fit in all electricity environment
- 12) Self-protection design of Zener safety barrier inside
- 12) Password function makes device management easier
- 13) Self-diagnose function makes trouble shooting easier

4. Process connection

The TGF450 Series Thermal Flow meter has two different installation types, one is insertion and the other is in-line type.

The insertion type can be installed and maintained on line. To install it, you have to weld and install a socket with screw thread outside on the pipe and install a 1 inch or 1/2 inch ball valve on the base. Then drill a hole of 13mm (or 22mm) diameter on the pipe with a special tool and install the flow meter on the pipe through the hole. The position and depth of how the sensor is fixed have already been set before delivery.

The fitting in diameter of pipe for insertion type: DN25~500mm (Please make sure to let us know if you need it for larger diameter)



The In-line type is delivered along with a pipe which has a same inner diameter as the pipe in field. Is should be installed through flange or screw thread. The flanges meet GB/T9119-2000 standard (or ANSI B16.5 or DIN or JIS standard) . The in-line type can fit in pipe with diameter from DN15mm to DN300mm. Or customer can simply choose to use a 3-way pipe to replace the flanged body

Sensor is made in 316 stainless steel and the pipe is made in 304 or 316 stainless steel. If users need them to be made in different material, please us know before order confirmed.

5. Special designs

To meet some special requirement on actual applications, we have made some improvement on the structures, which make it easier to be used.

1) Anti-ejection design

In some high pressure applications, there is a risk that when the pressure is too high, the nut sleeve will fail or be loosed unintentional, and the flow meter will be ejected out and cause damage or injury. On TGH insertion thermal mass flow meter, when the customer need to used it in a high pressure application, the sensor base is wider than the nut sleeve. So as long as the sleeve is still fixed on pipe with thread, the meter will not be totally ejected out.

2) Ball valve mounting

When users want to replace or re-calibration or for any reason want to remove the flow meter while do not want to stop the flow , our ball valve mounting can help. Once the meter is installed with a customized ball valve, user can remove the meter away while still keep the pipeline sealed with the ball valve.

This design should only be used when it is absolute necessary and the fluid is not explosive or hazard.



Ball valve mounting

3) Hot tapping driller

Some user may not want to stop the flow when installing the flow meter. With the help of our hot tapping holder and hot tapping driller can help do that.

The hot tapping driller can help you open a hole for inserting the flow meter without stopping the flow. It should work with a ball valve. And the in the hole process of drilling and removing the tool , the pipe will be totally sealed.



Hot tapping driller

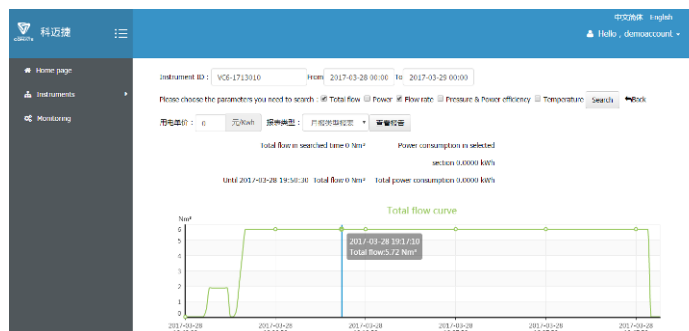
4) On-line data logger and monitoring system

DIMENS On-line data logger can update all data to a internet server. User can log in COMATE COMPRESSOR MONITORING SYSTEM with their own account ID to check all data



On-line data logger

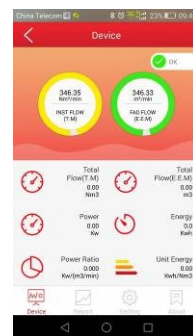
DIMENS COMPRESSOR MONITORING SYSTEM can save all data from flow meter ,customer can easily review all history data anywhere and anytime with access to internet. The system can also generate a monthly report according to customer's request



Check flow data on-line

5) Bluetooth communication AND DIMENS APP

Beside display, customer can also read the meter on a smart phone if the meter has Bluetooth . Some of the setting can also be done on APP.



6. Packing

A standard package of the DMS thermal mass flow meter is in a paper carton, along with the flow meter, the package also contains the accessories for installation (Nut sleeve set, socket , ball valve) , a copy of manual and a calibration certificate.

Each and every DMS thermal mass flow meter will be calibrated on a sonic nozzle calibration system, which is the most accurate air calibration system (0.05%) in the world. The flow meter will be calibrated at 19 velocity points and verified at 8 velocity points. All meter factors are input to the meter automatically and checked by experienced engineers. We ensure you that every flow meter from DIMENS have been well cared for best accuracy, repeatability and durability.



Sonic nozzle calibration system

8. Specification

	Insertion type	In-line type
Media Compatibility	Air, Nitrogen, Oxygen	
Pipe diameter	DN25~400mm (if removed the ball valve max for 500mm pipe)	DN15~300mm (DN15~DN20 is downsized from DN25)
Flow velocity range	0.3~30Nm/s or 0.6~60Nm/s or 0.9~90Nm/s or 1.2~120Nm/s or 1.5~150Nm/s	
Accuracy	1.5% RD+ ±0.5% FS	
Temperature of medium	-40~+150°C	
Pressure of medium	1.6MPa	4.0Mpa
Power supply	AC85~264V or DC 15~32V	
Response time	1 second	
Output	Frequency as standard, pulse and RS485 as optional	
Communication	RS~485 as standard , 4~20mA@HART as optional	
Date displayed	Mass flow, Volume flow in normal condition Total flow , Temperature of medium. Velocity	
Ingress protection grade	IP65 (GB China)	

Remark:

The insertion probe is 11mm with G 1/2". When pipe line is over DN500 will use 19mm probe.

9. Model Selection

Model	Basic Model	DMS450-	C	4	T	1	1	C	B	C	8	1	
Process Connection	Flanged in-line	F											
	Insertion (G 1/2")	C											
	Insertion (G 1/2") (with anti-ejection design)	D											
	Insertion (with flange)	G											
	255mm, 11mm dia (DN25~DN100)	3											
	320mm, 11mm dia (DN25~DN250)	4											
	395mm, 11mm dia (DN25~DN400)	5											
	Other	Q											
Transmitter	Integral	T											
	Remote	R											
Material	OCr18Ni9(304)	1											
	316	2											
	Other	Q											
Pressure Rating	1.6 Mpa	1											
	2.5 Mpa	2											
	4 Mpa	3											
Flange Standard	For Chemical industry	A											
	GB China	B											
	ANSI	C											
	Other	Q											
Max Temperature	Standard (T≤150℃)								N				
Enclosure	Comate blue enclosure									C			
Output	pulse/frequency + 4~20mA@HART										7		
	pulse/frequency + 4~20mA + RS485										8		
Power supply	13.5~42VDC											1	
	85~265VAC 50/60Hz											2	
Pipe size	please use 3 digit pipe size, such as DN50=050, DN300=300												XXX
Remark:													
1. Ball valve, Hop-tap insertion tool and hot-tap hole opener and on-line data logger are as accessories, please remark if you need any of them													
2. Please indicate flow rate along with the model number selected													
3. If you have any requirement that could not be fulfilled in this document, please check with us to see the availability													
4. The model selected in 1st line is the standard configuration with no accessories													

10. Other ordering information

1) Measurement range

Standard: 0.6~60 Nm/s
 Option 1: 0.3~30 Nm/s
 Option 2: 0.9~90 Nm/s
 Option 3: 1.2~120 Nm/s
 Option 4: 1.5~150 Nm/s

2) Accessories available

Anti-ejection design
 Ball valve
 Hot taping driller
 Hot taping holder
 Degreasing

Appendix I Standard Volume flow rate range in popular sizes

Pipe size (mm)	Pipe size (inch)	Standard (0.6~60 Nm/s)		Option 1 (0.9~90 Nm/s)		Option 2 (1.2~120 Nm/s)	
		Min (Nm3/hr)	Max (Nm3/hr)	Min (Nm3/hr)	Max (Nm3/hr)	Min (Nm3/hr)	Max (Nm3/hr)
25 mm	1"	1.05	105.9	1.58	158.8	2.11	211.8
32 mm	1 1/4"	1.73	173.5	2.6	260.3	3.47	347.1
40 mm	1 1/2"	2.71	271.1	4.06	406.7	5.42	542.3
50 mm	2"	4.23	423.7	6.35	635.5	8.47	847.4
65 mm	2 1/2"	7.1	716.1	10.7	1074.1	14.3	1432.2
80 mm	3"	10.8	1084.7	16.2	1627.1	21.6	2169.4
100 mm	4"	16.9	1694.9	25.4	2542.3	33.8	3389.8
125 mm	5"	26.4	2648.3	39.7	3972.4	52.9	5296.6
150 mm	6"	38.1	3813.5	57.2	5720.3	76.2	7627.1
200 mm	8"	67.7	6779.6	101.6	10169.4	135.5	13559.3
250 mm	10"	105.9	10593.2	158.8	15889.8	211.8	21186.4
300 mm	12"	152.5	15254.2	228.8	22881.3	305	30508.4