Micro Differential Pressure Gage

WO81

WO70

FR51A

MS30

Manostar Gage WO70

General purpose compact type

Micro Differential Pressure Gage

Utility model registration No.1996515

> Design registration No.777491

No.2027772

RoHS compliant

· Flag pointer is installed normally, which are easily to manage predicted value or threshold value of differential pressure.

- · It is easy to convert polarity enable by piping connector.
- · Even when the pressure becomes excessive, the original mechanism avoid damage to moving parts.
- · Small hysteresis is realized by the silicone rubber diaphragm.
- · The pointer is not fluctated by the original band-linked mechanism.

MS65

MS61A

EB3C

EMD8

EMD7

EMT6

EMT1

EMTGP1

EMT1H

EMP5

EMA3

EMRT1

HWS15

Combination of Manosys

Accessories

Application Cautions for use Maintenance

<Example of use> Detector of a pressure loss in an air filter Measuring the inside pressure of clean rooms

Monitoring of pressure loss in filter

<Example of main use field> Air conditioning control system of

factories

conditioning

buildings

Detector of a pressure loss in a bag filter Measuring of dynamic pressure in a ventilator and an exhauster

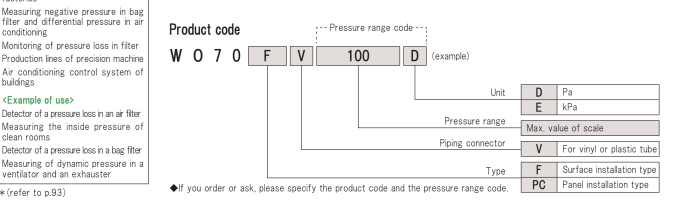
*(refer to p.93)



WO70FV (surface installation type)



WO70PV (panel installation type)



W070

Specification

T	Surfa	ace installation type		Panel installation	type
Types	W070 F V W070 P V				
Pressure units	Pa, kPa		'		
Pressure measuring method	Measuring differential pre	ssure			
Flag pointer color	Red				
Pressure receiving element	Diaphragm				
Gas to be measured	Air or non-corrosive gas (not liquid)				
Scale indicating angle	Approximately 90 $^\circ$				
Medium and ambient temperature	- 10 to + 50 °C (no free	zing)			
Ambient humidity	90 % RH or less (no dewin	ng)			
Withstanding pressure of instrument body	50 kPa (refer to p.104)				
Material of the outer case	Polycarbonate and polyam	ide			
Withstanding vibration	5 to 10 Hz Amplitude: 10) mm,			
	10 to 50 Hz Acceleration	: 39 $\mathrm{m/s^2}$ (each two hours	on triaxial directions)		
Withstanding impact	100 m/s² (each six times on triaxial directions)				
Applicable piping	· Vinyl or plastic tube or rubber tube (I.D. 6)···The resinous piping connectors (installed) for Vinyl or plastic tube · Metal tube (O.D. 6 ± 0.1)···Metal type piping connector (option) is needed. · Hard plastic tube (O.D. 6 × I.D. 4)···Metal type piping connector (option) and Inner sleeve set (XIN6 × 4) are needed.(refer to p.92)				
Piping connector polarity	The piping connector indicated red color is high pressure side and blue color is low pressure side. Enabling to convert the polarity by changing connectors of high pressure side for low pressure side.				
Mass	Approximately 200 g.				
Accessory	One set of installation nut	s(only for WO70PV type)			
Pressure range codes	Pressure ranges	Standard installation position	Accuracy (at 20 °C)	Material of pressure receiving element	Withstanding pressure of receiving element (refer to p.104)
100 D	0 ~ 100 Pa				
200 D	0 ~ 200 Pa				
300 D	0 ~ 300 Pa				
500 D	0 ~ 500 Pa				
1000 D	0 ~ 1000 Pa				
2 E	0 ∼ 2 kPa	Installation position from		0.11	0.5 1.5
3 E	0 \sim 3 kPa	upward horizontal to vertical is available.	± 2.5 % FS	Silicone rubber	20 kPa
5 E	$0\sim$ 5 kPa	is a railubio.			
+-100 D	−100 ~ +100 Pa				

WO70 Installation position

 $-200 \sim +200 \, \text{Pa}$

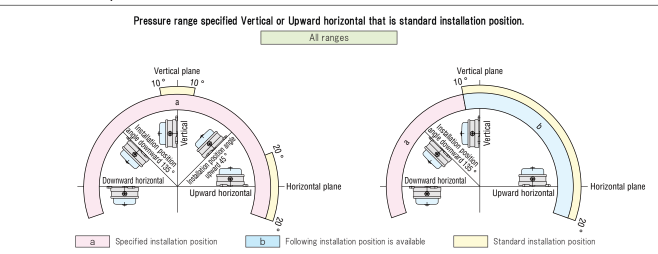
 $-300 \sim +300 \, \text{Pa}$

 $-500 \sim +500 \, \mathrm{Pa}$

+-200 D

+-300 D

+-500 D



♦In ordering out of above mentioned installation position, please order us or our agency beforehand. It must be adjusted before the factory shipment.

In case of ordering standerd installation position, you do not specify installation position. Please specify pressure range code in the specification table.

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Hex.12

Micro Differential Pressure Gage

WO81

Outline drawing

Manostar Gage WO70FV

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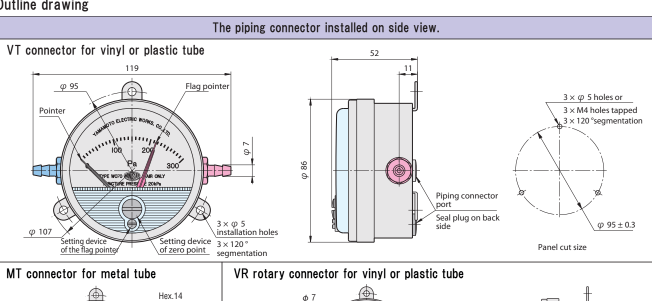
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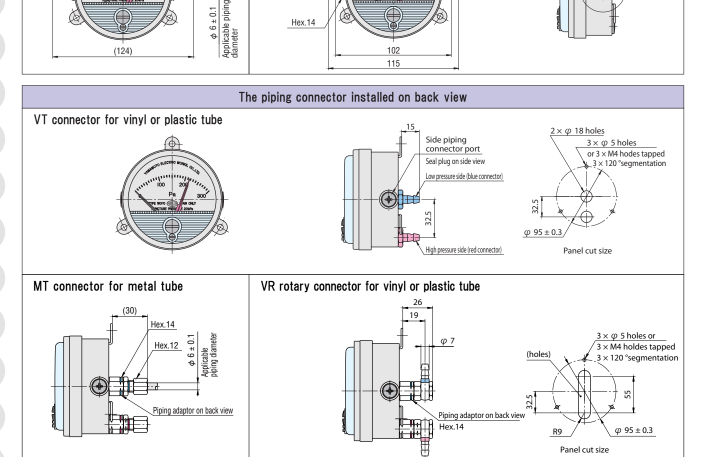
Combination of Manosys

Accessories

Application

Cautions for use Maintenance



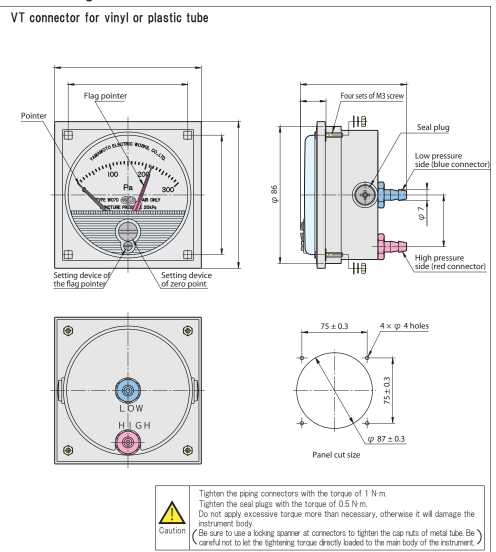


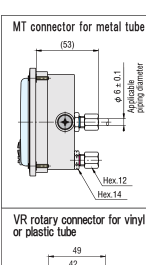
- When you install MT and VR connector on back view piping connector port, use the piping adaptor on back view (KGA70FBA-L, KGA70FBA-H). It is necessary to avoid interference with piping connectors and panel and to help put a locking spanner at this adaptor as a spacer.
- The piping connectors are installed in side connector ports on side view (factory-setting). When you use back view connector ports, remove seal plugs in back view connector ports, and install connectors to back view connector ports as shown in the above outline drawing (both high pressure side and low pressure side). Install seal plugs in side connector ports and be careful that the O-rings do not drop out from side connector port.
- Do not apply excessive torque more than necessary, otherwise it will damage the instrument body Tighten the piping connectors with the torque of 1 N·m. Tighten the seal plugs with the torque of 0.5 N·m.
 - (Be sure to use a locking spanner at connectors to tighten the cap nut of metal tube. Be careful not to let the tightening torque directly load to the main body of the instrument.)

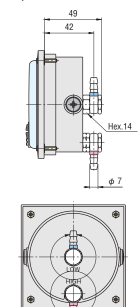
W070

Manostar Gage WO70PV

Outline drawing







EB3C

WO81

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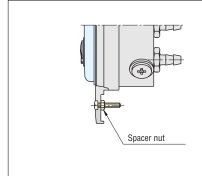
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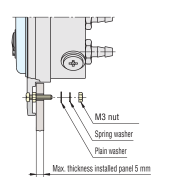
Accessories

Application Cautions for use Maintenance

How to install WO70PV



- Remove four sets of a M3 nut, a spring washer and a plain washer from the packing bag.
- (Do not remove spacer nuts from set screws.)
- After installing the instrument body on the panel, set a plain washer and a spring washer. Then tighten a M3 nut from the back side of panel.





If you install the instrument on the panel without spacer nuts, the instrument body will be broken.

Caution for changing back view piping connectors of WO70FV and WO70PV



WO70 model polarity of back view connector is decided to high and low puressure side.

In case of installing the connectors to back view connector ports, install the connector of high pressure side in the port which the sign of "HIGH" is displayed and the connector of low pressure side in the port which the sign of "LOW" is displayed.

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Manostar Gage WO70 model Scale table

Single pressure range

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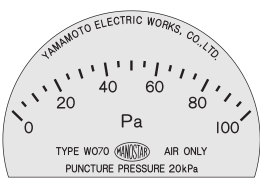
HWS15

Combination of Manosys

Accessories

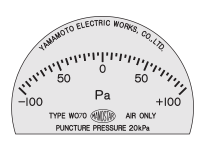
Application Cautions for use Maintenance

Zero point center range



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Pressure range	Min. scale
0 ~ 100 Pa	5 Pa
0 ~ 1000 Pa	50 Pa

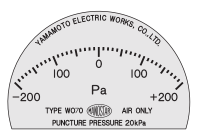


F	ressure range	Min.	scale
	-100~+100 Pa	5	Pa



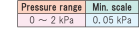
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\ 1	YPE WO70 MANISTAR	AIR ONLY	- 1
	PUNCTURE PRESSUR		

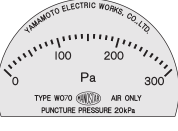




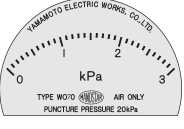
Pressure range	Min. scale
-200∼+200 Pa	10 Pa

Pressure range	Min. scale
$0\sim 200 \mathrm{Pa}$	5 Pa

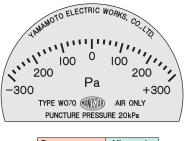




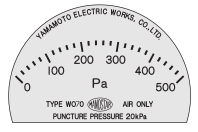
Pressure range	Min. scale
0 ~ 300 Pa	10 Pa



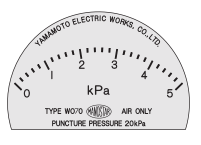
Pressure range	Min. scale
0 ∼ 3 kPa	0. 1 kPa



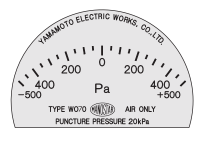
		Min. scale
-300~	+300 Pa	20 Pa



Pressure range	Min. scale
0 ~ 500 Pa	20 Pa

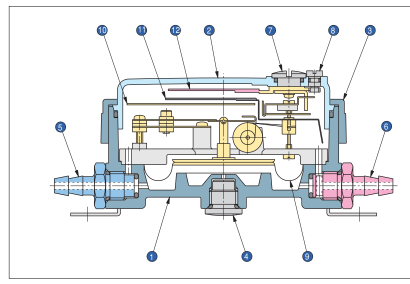


Pressure range	Min. scale
$0\sim 5$ kPa	0. 2 kPa



Pressure range	Min. scale
$-500 \sim +500 \text{ Pa}$	50 Pa

Main structure



No.	Name	
1	Housing	
2	Clear cover	
3	Flame of wall hanging	
4	Seal plug	
5	Low pressure side piping connector (blue)	
6	High pressure side piping connector (red)	
7	Setting device of zero point	
8	Setting device of the flag pointer	
9	Diaphragm	
10	Scale plate	
11	Pointer	
12	Flag pointer	

Accessory for WO70 RoHS compliant

MT connector(ring joint type)

These piping connectors can be connected to metal tube made from copper and aluminum and so on (O.D. 6, tolerannce \pm 0.1).

When this connector is connected to hard plastic tube (O.D. 6, I.D. 4), remove the sleeve made of bress and use the resinous inner sleeve set (XIN6 imes4, refer to p.92) that is the optional accessory.

High pressure side MT connector	Low pressure side MT connector
Product code KGA70MT-H	Product code KGA70MT-L
To The	To the

VR connector

These piping connectors are rotary elbow type and can be connected to vinyl, plastic or rubber tube of I.D. 6.

High pressure side VR connector	Low pressure side VR connector
Product code KGA70VR-H	Product code KGA70VR-L
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Piping adaptor on back view

When you install MT and VR connector in back side connector port of WO70FV, use the backview piping adaptor. It is necessary to avoid interference with connectors and panel. It is also necessary as a spacer to help put a locking spanner at this adaptor.

ligh pressure side back view piping adaptor	Low pressure side back view piping adaptor
(for FV type)	(for FV type)
Product code KGA70FBA-H	Product code KGA70FBA-L
	8

	High pressure side VT connector	Low pressure side VT connector	Seal plug
Re	Product code KGA70VT-H-P	Product code KGA70VT-L-P	Product code KGA70PLG
Reserve connector (standard accessories)			

^{*} Because of quality improvement or any reason, some specifications are possibility of changing without notice.

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Product Warranty

Warranty Period

This product warranty is valid for one year from the date of delivery to a place specified by an ordering party who has transacted directly with Yamamoto Electric Works Co., Ltd.

Coverage

If a product breaks down due to a reason for which we are responsible during the warranty period and you return the product to us, we will either repair or replace the product free of charge.

This warranty does not cover:

- (1) Usage of the product under any inappropriate conditions or environment contrary to what is described in our product catalog, specifications or manual.
 - Handling or usage of the product other than as described in our product catalog, specifications or manual.
- (2) Breakdown due to a reason other than a fault within our product.
- (3) Any product that has been modified or repaired by a party other than us.
- (4) Any breakdown due to a reason that was not foreseeable based on scientific and technical standards applied at the time of shipment.
- (5) Any breakdown due to a reason not attributable to us such as a natural calamity or other disaster.

These terms of warranty represent our entire liability with respect to the product, and we shall have no liability for any other loss arising in connection with a breakdown of the product.

*This product warranty is only valid within Japan.

This document is a translation from the original Japanese version, and the original Japanese version has priority over this translation.

Be sure to refer to the original Japanese for the details of this warranty.



The Japanese original document shall always take precedence over the translated versions.

You should be sure to refer to the Japanese original document.



