Main Specifications

▼Size

2.5", 3", 4", 4.5", 6"

▼Window

Safety glass

▼Installation type

Left-right side mount (LR) / Bottom mount (A) /

Back mount (AD)

▼Connection material

Magnetic piston ▼

SS316

Diaphragm **▼**

Aluminum alloy

▼Pressure connection

Size: 1/4" ,1/2"

Type: BSP (F), NPT (F)

Other thread specifications are available, please specify

▼Differential pressure range

0...9 to 100 psi

(Minimum measureable pressure 25mmAq available upon request)

▼Applicable fluid

Liquid and gas that compatible with stainless steel

▼Liquid-filling (option)

Glycerin / Silicone oil

▼Ambient temperature

0°C to +60°C

▼Fluid temperature

+80°C

▼Protection level

IP54

Other Specifications

▼Ring material

Rubber

▼Ring mount

Outside bayonet

Snap-in for size 6"

▼Case

Magnetic piston ▼

SS316

Diaphragm **▼**

Aluminum alloy

▼Pointer

Aluminum with black enamel

▼Dial face

All black scale

▼Measuring elements

Magnetic piston / Diaphragm

▼Movement

Stainless steel

▼Accuracy

3% (option: 2%)

▼Static pressure

≤100bar (option: 200/400bar)

Differential Pressure Gauge (Magnetic Piston Type) Model: MDH-90EXC



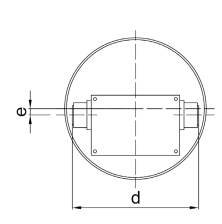


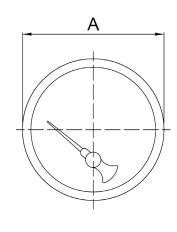
Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

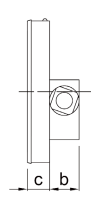
Features

- OEM service
- Adopts magnetic piston as measuring elements
- Optional diaphragm as measuring elements with aluminum case available
- Wide pressure range application:Micro/low/medium/high pressure
- Full scale reading have been calibrated to ensure its high accuracy

Dimension









How to order

MDH-90EXC Differential Pressure Gauge (Magnetic Piston Type)												
Std.	Specification	Code	ltem	Code	ltem	Code	ltem	Code	ltem	Code	ltem	
04	Size	025	2.5"	03	3″	04	4"	045	4.5"	06	6"	
LR	Installation type	LR	Left-right side mount	Α	Bottom mount	AD	Back moun	t –	_	-	_	
316	Connection material	316	SS316	AL	Aluminum alloy	0	Others (please specify)			-	-	
4	Thread size	2	1/4″	4	1/2″	0	Others (please specify)	-	-	-	_	
N	Thread spec.	Р	BSP (F)	N	NPT (F)	0	Others (please specify)	-	_	-	_	
В	Accuracy	Α	2%	В	3%	_	_	-	_	-	_	
N	Liquid-filling	N	Dry	G	Glycerin	S	Silicone oi	0	Others (please specify)	-	-	
Custom	Differential pressure	Pressure unit on dial tace: kg/cm2, har, psi, Pa, kPa, MPa, atm										
		/A	/A Third party notarized document /B Inspection report									
	Other requests	/A /C						Customized dial face (scale, color, unit, etc.)				
		/E	Case material SS316					Peak hold pointer				
		/G	Install a diaphragm seal					Install a switch contact				
/D		/(Safety glass					Tempered glass				
75		/K	Minimum measurable pressure: 25mmAq (Pressure sensor adopts diaphragm)					Dampened movement				
		/M	Adapt the other kind of thread				/N	Internal stop pin for overpressure protection				
		/0	Maximum static pressure 200bar					Maximum static pressure 400bar				

Order example: <u>MDH-90EXC</u> - <u>04</u> - <u>LR</u> - <u>316</u> - <u>4</u> - <u>N</u> - <u>B</u> - <u>N</u> - (<u>0···60psi)</u>+/D