

Pressure gauge

■ HZ9P



Thread: brass, copper alloy
Body: technopolymer
Movement: brass
Indicator: aluminium, black painted
Dial: acrylic pressure mounted
Accuracy: EN 837 class 1,6 - 2,5. ASME B40.1 grade B
Protection: IP 43

Part No.	Ø	Scale		Thread
		Bar	MPa	
HZ9P400318	40	0 - 2,5	0 - 0,25	R1/8
HZ9P400618	40	0 - 6	0 - 0,6	R1/8
HZ9P401018	40	0 - 10	0 - 1	R1/8
HZ9P500314	50	0 - 2,5	0 - 0,25	R1/4
HZ9P500614	50	0 - 6	0 - 0,6	R1/4
HZ9P501014	50	0 - 10	0 - 1	R1/4
HZ9P630314	63	0 - 2,5	0 - 0,25	R1/4
HZ9P630614	63	0 - 6	0 - 0,6	R1/4
HZ9P631014	63	0 - 10	0 - 1	R1/4

Pressure gauge with flange for panel mounting

■ HZ9PB



Thread: brass, copper alloy
Body: metal, black painted
Assembly: chromium plated front flange with 3 holes
Movement: brass
Indicator: aluminium, black painted
Dial: acrylic
Accuracy: EN 837 class 1,6 - 2,5. ASME B40.1 grade B
Protection: IP 43

Part No.	Ø	Scale		Thread
		Bar	MPa	
HZ9PB400318	40	0 - 2,5	0 - 0,25	R1/8
HZ9PB400618	40	0 - 6	0 - 0,6	R1/8
HZ9PB401018	40	0 - 10	0 - 1	R1/8
HZ9PB500314	50	0 - 2,5	0 - 0,25	R1/4
HZ9PB500614	50	0 - 6	0 - 0,6	R1/4
HZ9PB501014	50	0 - 10	0 - 1	R1/4
HZ9PB630314	63	0 - 2,5	0 - 0,25	R1/4
HZ9PB630614	63	0 - 6	0 - 0,6	R1/4
HZ9PB631014	63	0 - 10	0 - 1	R1/4

Pressure gauge with bracket for panel mounting

■ HZ9PBS



Thread: brass, copper alloy
Body: metal, black painted
Assembly: border with rear bracket
Movement: brass
Indicator: aluminium, black painted
Dial: acrylic
Accuracy: EN 837 class 1,6 - 2,5. ASME B40.1 grade B
Protection: IP 43

Part No.	Ø	Scale		Thread
		Bar	MPa	
HZ9PBS400318	40	0 - 2,5	0 - 0,25	R1/8
HZ9PBS400618	40	0 - 6	0 - 0,6	R1/8
HZ9PBS401018	40	0 - 10	0 - 1	R1/8
HZ9PBS500314	50	0 - 2,5	0 - 0,25	R1/4
HZ9PBS500614	50	0 - 6	0 - 0,6	R1/4
HZ9PBS501014	50	0 - 10	0 - 1	R1/4
HZ9PBS630314	63	0 - 2,5	0 - 0,25	R1/4
HZ9PBS630614	63	0 - 6	0 - 0,6	R1/4
HZ9PBS631014	63	0 - 10	0 - 1	R1/4

Recessed pressure gauge

■ HZ9464G



Body: tecnopolymer
Assembly: HZE series regulator and filter regulator size 0-1-2
Scale: 0 ÷ 12 bar
Dial: polycarbonate
Accuracy: ± 3% full scale