

Glycerine pressure gauges - horizontal



Glycerine pressure gauges horizontal Ø 63 mm

Class 2.5

Materials: Housing: Plastic black, measuring system, connection and indicator: Brass,

Window: Plastic transparent
Connection thread: G 1/4"*, back mounted, centred

Class: 2.5

Temperature range: Environment: 0°C to max. +60°C, measured material: Max. +60°C

Dial: 1. scale outside (black), display in bar, 2. scale inside (red), display in PSI Protection class: IP 65



Tolection class: IF 03						
	Scale		Display		Scale	Display
Туре	graduation		range	Туре	graduation	range
MW -163 GLY	0.05	for vacuum	-1/0 bar	MW 663 GLY	0.2	0/6 bar
MW -10663 GLY	0.05	for vacuum	-1/+0.6 bar	MW 1063 GLY	0.5	0/10 bar
MW -11,563 GLY	0.1	for vacuum	-1/+1.5 bar	MW 1663 GLY	0.5	0/16 bar
MW -1363 GLY	0.2	for vacuum	-1/+3 bar	MW 2563 GLY	1	0/25 bar
MW -1563 GLY	0.2	for vacuum	-1/+5 bar	MW 4063 GLY	2	0/40 bar
MW -1963 GLY	0.5	for vacuum	-1/+9 bar	MW 6063 GLY	2	0/60 bar
MW -11563 GLY	0.5	for vacuum	-1/+15 bar	MW 10063 GLY	5	0/100 bar
MW 163 GLY	0.05		0/1 bar	MW 16063 GLY	5	0/160 bar
MW 1,663 GLY	0.05		0/1.6 bar	MW 25063 GLY	10	0/250 bar
MW 2,563 GLY	0.1		0/2.5 bar	MW 40063 GLY	20	0/400 bar
MW 463 GLY	0.2		0/4 bar			

with centring pin for profiled seal



Glycerine pressure gauges horizontal Ø 63 mm stainless steel/brass

Eco-Line

Materials: Housing: AISI 304, measuring system: Cu-alloy, connection: Brass, window: Polycarbonate **Connection thread**: $G \ 1/4^{m*}$, back mounted, centred

Temperature range: Environment: -20°C to max. +60°C, measured material: Max. +60°C

Dial: 1. scale outside (black), display in bar, 2. scale inside (red), display in PSI

Protection class: IP 65



	Scale	Display		Scale	Display
Туре	graduation	range	Туре	graduation	range
MW -163 GLY CRE	0.05 for vacuum	-1/0 bar	MW 663 GLY CRE	0.2	0/6 bar
MW -10,663 GLY CRE	0.05 for vacuum	-1/0.6 bar	MW 1063 GLY CRE	0.5	0/10 bar
MW -11,563 GLY CRE	0.1 for vacuum	-1/+1.5 bar	MW 1663 GLY CRE	0.5	0/16 bar
MW -1363 GLY CRE	0.2 for vacuum	-1/+3 bar	MW 2563 GLY CRE	1	0/25 bar
MW -1563 GLY CRE	0.2 for vacuum	-1/+5 bar	MW 4063 GLY CRE	2	0/40 bar
MW -1963 GLY CRE	0.5 for vacuum	-1/+9 bar	MW 6063 GLY CRE	2	0/60 bar
MW -11563 GLY CRE	0.5 for vacuum	-1/+15 bar	MW 10063 GLY CRE	5	0/100 bar
MW 0663 GLY CRE	0.02	0/0.6 bar	MW 16063 GLY CRE	5	0/160 bar
MW 163 GLY CRE	0.05	0/1 bar	MW 25063 GLY CRE	10	0/250 bar
MW 1,663 GLY CRE	0.05	0/1.6 bar	MW 40063 GLY CRE	20	0/400 bar
MW 2,563 GLY CRE	0.1	0/2.5 bar	MW 60063 GLY CRE	20	0/600 bar
MW 463 GLY CRE	0.2	0/4 bar	MW 100063 GLY CRE	50	0/1000 bar
* with centring hin for profiled seal					

with centring pin for profiled seal

Brass

Glycerine pressure gauges horizontal Ø 63 mm stainless steel/brass

Class 1.6

Materials: Housing: AISI 304, measuring system: Cu-alloy, connection: Brass, window: Polycarbonate **Connection thread**: $G^{-1/4}$, back mounted, centred

Temperature range: Environment: -20° C to max. $+60^{\circ}$ C, measured material: Max. $+60^{\circ}$ C Dial: 1. scale outside (black), display in bar, 2. scale inside (red), display in PSI



Tips for selection of the right pressure gauge are found on page 380

	Scale		Display	
Туре	graduation		range	
MW -163 GLY CR	0.05	for vacuum	-1/0 bar	
MW -10,663 GLY CR	0.05	for vacuum	-1/0.6 bar	
MW -11,563 GLY CR	0.1	for vacuum	-1/+1.5 bar	
MW -1363 GLY CR	0.2	for vacuum	-1/+3 bar	
MW -1563 GLY CR	0.2	for vacuum	-1/+5 bar	
MW -1963 GLY CR	0.5	for vacuum	-1/+9 bar	
MW -11563 GLY CR	0.5	for vacuum	-1/+15 bar	
MW 0663 GLY CR	0.02		0/0.6 bar	
MW 163 GLY CR	0.05		0/1 bar	
MW 1,663 GLY CR	0.05		0/1.6 bar	
MW 2,563 GLY CR	0.1		0/2.5 bar	
MW 463 GIY CR	0.2		0/4 har	

1		Scale	Display
	Туре	graduation	range
	MW 663 GLY CR	0.2	0/6 bar
1	MW 1063 GLY CR	0.5	0/10 bar
1	MW 1663 GLY CR	0.5	0/16 bar
	MW 2563 GLY CR	1	0/25 bar
1	MW 4063 GLY CR	2	0/40 bar
1	MW 6063 GLY CR	2	0/60 bar
	MW 10063 GLY CR	5	0/100 bar
1	MW 16063 GLY CR	5	0/160 bar
	MW 25063 GLY CR	10	0/250 bar
1	MW 40063 GLY CR	20	0/400 bar
	MW 60063 GLY CR	20	0/600 bar
	MW 100063 GLY CR	50	0/1000 bar



Hydraulic valves rom page 452



HP check valves of various shapes from page 450



Pressure regulators for high pressures from page 351



High pressure ball valves

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C

with centring pin for profiled seal