



**Industrial Pressure Gauge**

## Industrial Pressure Gauges

### PGO

The pressure gauges series MNSS are industrial instruments entirely manufactured in stainless steel, designed to resist in every bad condition. These pressure gauges are designed for chemical, petrol-chemical and food industries.



<b>Maximum operating ambient temperature:</b>	- from -30°C to +65°C (dry version) - from +5°C to +65°C (liquid filled version)
<b>Maximum operating process fluid temperature:</b>	- from -40°C to +180°C (dry version) - from +5°C to +70°C (glycerine filled version) - from -30°C to +130°C (siliconic oil 47V100 filled version)
<b>Operating pressure:</b>	- constant :75% F.S.V. - changeable : 60% F.S.V.
<b>Overpressure:</b>	- up to 60 bar : 25% F.S.V. - from 100 bar: 15% F.S.V.
<b>Thermal drift:</b>	maximum ±0.3% of span every 10°C of deviation from the reference temperature of 20°C
<b>Degree of protection:</b>	IP 65 (EN60529)

Dial Size	Connection Size	Range	Accuracy	Mounting Connection	Ordering Code	
					Case: Stainless Steel Connection Stainless Steel	Case: Stainless Steel Connection Brass
Φ40	1/8"	-1:0	2.5%	Bottom	PGO-I18-040V-V00-SS*3	PGO-I18-040V-V00-SB*3
Φ40	1/8"	-1:1.5	2.5%	Bottom	PGO-I18-040V-V01-SS*3	PGO-I18-040V-V01-SB*3
Φ40	1/8"	-1:3	2.5%	Bottom	PGO-I18-040V-V03-SS*3	PGO-I18-040V-V03-SB*3
Φ40	1/8"	-1:5	2.5%	Bottom	PGO-I18-040V-V05-SS*3	PGO-I18-040V-V05-SB*3
Φ40	1/8"	0-1	2.5%	Bottom	PGO-I18-040V-001-SS*3	PGO-I18-040V-001-SB*3
Φ40	1/8"	0-2.5	2.5%	Bottom	PGO-I18-040V-002-SS*3	PGO-I18-040V-002-SB*3
Φ40	1/8"	0-4	2.5%	Bottom	PGO-I18-040V-004-SS*3	PGO-I18-040V-004-SB*3
Φ40	1/8"	0-6	2.5%	Bottom	PGO-I18-040V-006-SS*3	PGO-I18-040V-006-SB*3
Φ40	1/8"	0-10	2.5%	Bottom	PGO-I18-040V-010-SS*3	PGO-I18-040V-010-SB*3
Φ40	1/8"	0-16	2.5%	Bottom	PGO-I18-040V-016-SS*3	PGO-I18-040V-016-SB*3
Φ40	1/8"	0-25	2.5%	Bottom	PGO-I18-040V-025-SS*3	PGO-I18-040V-025-SB*3
Φ40	1/8"	0-40	2.5%	Bottom	PGO-I18-040V-040-SS*3	PGO-I18-040V-040-SB*3
Φ40	1/8"	0-60	2.5%	Bottom	PGO-I18-040V-060-SS*3	PGO-I18-040V-060-SB*3
Φ40	1/8"	0-100	2.5%	Bottom	PGO-I18-040V-100-SS*3	PGO-I18-040V-100-SB*3
Φ40	1/8"	0-250	2.5%	Bottom	PGO-I18-040V-250-SS*3	PGO-I18-040V-250-SB*3
Φ40	1/8"	-1:0	2.5%	Back	PGO-I18-040H-V00-SS*3	PGO-I18-040H-V00-SB*3
Φ40	1/8"	-1:1.5	2.5%	Back	PGO-I18-040H-V01-SS*3	PGO-I18-040H-V01-SB*3
Φ40	1/8"	-1:3	2.5%	Back	PGO-I18-040H-V03-SS*3	PGO-I18-040H-V03-SB*3
Φ40	1/8"	-1:5	2.5%	Back	PGO-I18-040H-V05-SS*3	PGO-I18-040H-V05-SB*3
Φ40	1/8"	0-1	2.5%	Back	PGO-I18-040H-001-SS*3	PGO-I18-040H-001-SB*3
Φ40	1/8"	0-2.5	2.5%	Back	PGO-I18-040H-002-SS*3	PGO-I18-040H-002-SB*3
Φ40	1/8"	0-4	2.5%	Back	PGO-I18-040H-004-SS*3	PGO-I18-040H-004-SB*3
Φ40	1/8"	0-6	2.5%	Back	PGO-I18-040H-006-SS*3	PGO-I18-040H-006-SB*3
Φ40	1/8"	0-10	2.5%	Back	PGO-I18-040H-010-SS*3	PGO-I18-040H-010-SB*3
Φ40	1/8"	0-16	2.5%	Back	PGO-I18-040H-016-SS*3	PGO-I18-040H-016-SB*3
Φ40	1/8"	0-25	2.5%	Back	PGO-I18-040H-025-SS*3	PGO-I18-040H-025-SB*3
Φ40	1/8"	0-40	2.5%	Back	PGO-I18-040H-040-SS*3	PGO-I18-040H-040-SB*3
Φ40	1/8"	0-60	2.5%	Back	PGO-I18-040H-060-SS*3	PGO-I18-040H-060-SB*3
Φ40	1/8"	0-100	2.5%	Back	PGO-I18-040H-100-SS*3	PGO-I18-040H-100-SB*3
Φ40	1/8"	0-250	2.5%	Back	PGO-I18-040H-250-SS*3	PGO-I18-040H-250-SB*3

\* Filling liquid

D	Dry
S	Silicone
G	Glycerin

Dial Size	Range	Accuracy	Mounting Connection	Ordering Code Connection Size 1½" Tri-Clamp	Ordering Code Connection Size 2.0" Tri-Clamp
Φ100	-1:0	± 0.75%	Bottom	PG0-T15-100V-V00-SS*0	PG0-T20-100V-V00-SS*0
Φ100	-1:5	± 0.75%	Bottom	PG0-T15-100V-V05-SS*0	PG0-T20-100V-V05-SS*0
Φ100	0-2.5	± 0.75%	Bottom	PG0-T15-100V-002-SS*0	PG0-T20-100V-002-SS*0
Φ100	0-4	± 0.75%	Bottom	PG0-T15-100V-004-SS*0	PG0-T20-100V-004-SS*0
Φ100	0-6	± 0.75%	Bottom	PG0-T15-100V-006-SS*0	PG0-T20-100V-006-SS*0
Φ100	0-10	± 0.75%	Bottom	PG0-T15-100V-010-SS*0	PG0-T20-100V-010-SS*0
Φ100	0-16	± 0.75%	Bottom	PG0-T15-100V-016-SS*0	PG0-T20-100V-016-SS*0
Φ100	0-25	± 0.75%	Bottom	PG0-T15-100V-025-SS*0	PG0-T20-100V-025-SS*0
Φ100	-1:0	± 0.75%	Back	PG0-T15-100H-V00-SS*0	PG0-T20-100H-V00-SS*0
Φ100	-1:5	± 0.75%	Back	PG0-T15-100H-V05-SS*0	PG0-T20-100H-V05-SS*0
Φ100	0-2.5	± 0.75%	Back	PG0-T15-100H-002-SS*0	PG0-T20-100H-002-SS*0
Φ100	0-4	± 0.75%	Back	PG0-T15-100H-004-SS*0	PG0-T20-100H-004-SS*0
Φ100	0-6	± 0.75%	Back	PG0-T15-100H-006-SS*0	PG0-T20-100H-006-SS*0
Φ100	0-10	± 0.75%	Back	PG0-T15-100H-010-SS*0	PG0-T20-100H-010-SS*0
Φ100	0-16	± 0.75%	Back	PG0-T15-100H-016-SS*0	PG0-T20-100H-016-SS*0
Φ100	0-25	± 0.75%	Back	PG0-T15-100H-025-SS*0	PG0-T20-100H-025-SS*0

\* Filling liquid

D	Dry
S	Silicone
G	Glycerin

The pressure gauges series MNSS are industrial instruments entirely manufactured in stainless steel, designed to resist in every bad condition. These pressure gauges are designed for chemical, petrol-chemical and food industries.



<b>Maximum operating ambient temperature:</b>	- from -30°C to +65°C (dry version) - from +5°C to +65°C (liquid filled version)
<b>Maximum operating process fluid temperature:</b>	- from -40°C to +180°C (dry version) - from +5°C to +70°C (glycerine filled version) - from -30°C to +130°C (siliconic oil 47V100 filled version)
<b>Operating pressure:</b>	- constant :75% F.S.V. - changeable : 60% F.S.V.
<b>Overpressure:</b>	- up to 60 bar : 25% F.S.V. - from 100 bar: 15% F.S.V.
<b>Thermal drift:</b>	maximum ±0.3% of span every 10°C of deviation from the reference temperature of 20°C
<b>Degree of protection:</b>	IP 65 (EN60529)

Dial Size	Connection Size	Range	Accuracy	Mounting Connection	Ordering Code	
					Case: Stainless Steel Connection Stainless Steel	Case: Stainless Steel Connection Brass
Φ50	1/4"	-1:0	2.5%	Bottom	PG0-I14-050V-V00-SS*3	PG0-I14-050V-V00-SB*3
Φ50	1/4"	-1:1.5	2.5%	Bottom	PG0-I14-050V-V01-SS*3	PG0-I14-050V-V01-SB*3
Φ50	1/4"	-1:3	2.5%	Bottom	PG0-I14-050V-V03-SS*3	PG0-I14-050V-V03-SB*3
Φ50	1/4"	-1:5	2.5%	Bottom	PG0-I14-050V-V05-SS*3	PG0-I14-050V-V05-SB*3
Φ50	1/4"	0-1	2.5%	Bottom	PG0-I14-050V-001-SS*3	PG0-I14-050V-001-SB*3
Φ50	1/4"	0-2.5	2.5%	Bottom	PG0-I14-050V-002-SS*3	PG0-I14-050V-002-SB*3
Φ50	1/4"	0-4	2.5%	Bottom	PG0-I14-050V-004-SS*3	PG0-I14-050V-004-SB*3
Φ50	1/4"	0-6	2.5%	Bottom	PG0-I14-050V-006-SS*3	PG0-I14-050V-006-SB*3
Φ50	1/4"	0-10	2.5%	Bottom	PG0-I14-050V-010-SS*3	PG0-I14-050V-010-SB*3
Φ50	1/4"	0-16	2.5%	Bottom	PG0-I14-050V-016-SS*3	PG0-I14-050V-016-SB*3
Φ50	1/4"	0-25	2.5%	Bottom	PG0-I14-050V-025-SS*3	PG0-I14-050V-025-SB*3
Φ50	1/4"	0-40	2.5%	Bottom	PG0-I14-050V-040-SS*3	PG0-I14-050V-040-SB*3
Φ50	1/4"	0-60	2.5%	Bottom	PG0-I14-050V-060-SS*3	PG0-I14-050V-060-SB*3
Φ50	1/4"	0-100	2.5%	Bottom	PG0-I14-050V-100-SS*3	PG0-I14-050V-100-SB*3
Φ50	1/4"	0-250	2.5%	Bottom	PG0-I14-050V-250-SS*3	PG0-I14-050V-250-SB*3
Φ50	1/4"	-1:0	2.5%	Back	PG0-I14-050H-V00-SS*3	PG0-I14-050H-V00-SB*3
Φ50	1/4"	-1:1.5	2.5%	Back	PG0-I14-050H-V01-SS*3	PG0-I14-050H-V01-SB*3
Φ50	1/4"	-1:3	2.5%	Back	PG0-I14-050H-V03-SS*3	PG0-I14-050H-V03-SB*3
Φ50	1/4"	-1:5	2.5%	Back	PG0-I14-050H-V05-SS*3	PG0-I14-050H-V05-SB*3
Φ50	1/4"	0-1	2.5%	Back	PG0-I14-050H-001-SS*3	PG0-I14-050H-001-SB*3
Φ50	1/4"	0-2.5	2.5%	Back	PG0-I14-050H-002-SS*3	PG0-I14-050H-002-SB*3
Φ50	1/4"	0-4	2.5%	Back	PG0-I14-050H-004-SS*3	PG0-I14-050H-004-SB*3
Φ50	1/4"	0-6	2.5%	Back	PG0-I14-050H-006-SS*3	PG0-I14-050H-006-SB*3
Φ50	1/4"	0-10	2.5%	Back	PG0-I14-050H-010-SS*3	PG0-I14-050H-010-SB*3
Φ50	1/4"	0-16	2.5%	Back	PG0-I14-050H-016-SS*3	PG0-I14-050H-016-SB*3
Φ50	1/4"	0-25	2.5%	Back	PG0-I14-050H-025-SS*3	PG0-I14-050H-025-SB*3
Φ50	1/4"	0-40	2.5%	Back	PG0-I14-050H-040-SS*3	PG0-I14-050H-040-SB*3
Φ50	1/4"	0-60	2.5%	Back	PG0-I14-050H-060-SS*3	PG0-I14-050H-060-SB*3
Φ50	1/4"	0-100	2.5%	Back	PG0-I14-050H-100-SS*3	PG0-I14-050H-100-SB*3
Φ50	1/4"	0-250	2.5%	Back	PG0-I14-050H-250-SS*3	PG0-I14-050H-250-SB*3

\* Filling liquid

D	Dry
S	Silicone
G	Glycerin

The pressure gauges series MNSS are industrial instruments entirely manufactured in stainless steel, designed to resist in every bad condition. These pressure gauges are designed for chemical, petrol-chemical and food industries.



<b>Maximum operating ambient temperature:</b>	- from -30°C to +65°C (dry version) - from +5°C to +65°C (liquid filled version)
<b>Maximum operating process fluid temperature:</b>	- from -40°C to +180°C (dry version) - from +5°C to +70°C (glycerine filled version) - from -30°C to +130°C (siliconic oil 47V100 filled version)
<b>Operating pressure:</b>	- constant :75% F.S.V. - changeable : 60% F.S.V.
<b>Overpressure:</b>	- up to 60 bar : 25% F.S.V. - from 100 bar: 15% F.S.V.
<b>Thermal drift:</b>	maximum ±0.3% of span every 10°C of deviation from the reference temperature of 20°C
<b>Degree of protection:</b>	IP 65 (EN60529)

Dial Size	Connection Size	Range	Accuracy	Mounting Connection	Ordering Code	
					Case: Stainless Steel Connection Stainless Steel	Case: Stainless Steel Connection Brass
Φ63	1/4"	-1:0	1.6%	Bottom	PG0-I14-063V-V00-SS*2	PG0-I14-063V-V00-SB*2
Φ63	1/4"	-1:1.5	1.6%	Bottom	PG0-I14-063V-V01-SS*2	PG0-I14-063V-V01-SB*2
Φ63	1/4"	-1:3	1.6%	Bottom	PG0-I14-063V-V03-SS*2	PG0-I14-063V-V03-SB*2
Φ63	1/4"	-1:5	1.6%	Bottom	PG0-I14-063V-V05-SS*2	PG0-I14-063V-V05-SB*2
Φ63	1/4"	0-1	1.6%	Bottom	PG0-I14-063V-001-SS*2	PG0-I14-063V-001-SB*2
Φ63	1/4"	0-2.5	1.6%	Bottom	PG0-I14-063V-002-SS*2	PG0-I14-063V-002-SB*2
Φ63	1/4"	0-4	1.6%	Bottom	PG0-I14-063V-004-SS*2	PG0-I14-063V-004-SB*2
Φ63	1/4"	0-6	1.6%	Bottom	PG0-I14-063V-006-SS*2	PG0-I14-063V-006-SB*2
Φ63	1/4"	0-10	1.6%	Bottom	PG0-I14-063V-010-SS*2	PG0-I14-063V-010-SB*2
Φ63	1/4"	0-16	1.6%	Bottom	PG0-I14-063V-016-SS*2	PG0-I14-063V-016-SB*2
Φ63	1/4"	0-25	1.6%	Bottom	PG0-I14-063V-025-SS*2	PG0-I14-063V-025-SB*2
Φ63	1/4"	0-40	1.6%	Bottom	PG0-I14-063V-040-SS*2	PG0-I14-063V-040-SB*2
Φ63	1/4"	0-60	1.6%	Bottom	PG0-I14-063V-060-SS*2	PG0-I14-063V-060-SB*2
Φ63	1/4"	0-100	1.6%	Bottom	PG0-I14-063V-100-SS*2	PG0-I14-063V-100-SB*2
Φ63	1/4"	0-250	1.6%	Bottom	PG0-I14-063V-250-SS*2	PG0-I14-063V-250-SB*2
Φ63	1/4"	-1:0	1.6%	Back	PG0-I14-063H-V00-SS*2	PG0-I14-063H-V00-SB*2
Φ63	1/4"	-1:1.5	1.6%	Back	PG0-I14-063H-V01-SS*2	PG0-I14-063H-V01-SB*2
Φ63	1/4"	-1:3	1.6%	Back	PG0-I14-063H-V03-SS*2	PG0-I14-063H-V03-SB*2
Φ63	1/4"	-1:5	1.6%	Back	PG0-I14-063H-V05-SS*2	PG0-I14-063H-V05-SB*2
Φ63	1/4"	0-1	1.6%	Back	PG0-I14-063H-001-SS*2	PG0-I14-063H-001-SB*2
Φ63	1/4"	0-2.5	1.6%	Back	PG0-I14-063H-002-SS*2	PG0-I14-063H-002-SB*2
Φ63	1/4"	0-4	1.6%	Back	PG0-I14-063H-004-SS*2	PG0-I14-063H-004-SB*2
Φ63	1/4"	0-6	1.6%	Back	PG0-I14-063H-006-SS*2	PG0-I14-063H-006-SB*2
Φ63	1/4"	0-10	1.6%	Back	PG0-I14-063H-010-SS*2	PG0-I14-063H-010-SB*2
Φ63	1/4"	0-16	1.6%	Back	PG0-I14-063H-016-SS*2	PG0-I14-063H-016-SB*2
Φ63	1/4"	0-25	1.6%	Back	PG0-I14-063H-025-SS*2	PG0-I14-063H-025-SB*2
Φ63	1/4"	0-40	1.6%	Back	PG0-I14-063H-040-SS*2	PG0-I14-063H-040-SB*2
Φ63	1/4"	0-60	1.6%	Back	PG0-I14-063H-060-SS*2	PG0-I14-063H-060-SB*2
Φ63	1/4"	0-100	1.6%	Back	PG0-I14-063H-100-SS*2	PG0-I14-063H-100-SB*2
Φ63	1/4"	0-250	1.6%	Back	PG0-I14-063H-250-SS*2	PG0-I14-063H-250-SB*2

\* Filling liquid

D	Dry
S	Silicone
G	Glycerin

The pressure gauges series MNSS are industrial instruments entirely manufactured in stainless steel, designed to resist in every bad condition. These pressure gauges are designed for chemical, petrol-chemical and food industries.



<b>Maximum operating ambient temperature:</b>	- from -30°C to +65°C (dry version) - from +5°C to +65°C (liquid filled version)
<b>Maximum operating process fluid temperature:</b>	- from -40°C to +180°C (dry version) - from +5°C to +70°C (glycerine filled version) - from -30°C to +130°C (siliconic oil 47V100 filled version)
<b>Operating pressure:</b>	- constant :75% F.S.V. - changeable : 60% F.S.V.
<b>Overpressure:</b>	- up to 60 bar : 25% F.S.V. - from 100 bar: 15% F.S.V.
<b>Thermal drift:</b>	maximum ±0.3% of span every 10°C of deviation from the reference temperature of 20°C
<b>Degree of protection:</b>	IP 65 (EN60529)

Dial Size	Connection Size	Range	Accuracy	Mounting Connection	Ordering Code	
					Case: Stainless Steel Connection Stainless Steel	Case: Stainless Steel Connection Brass
Ø80	3/8"	-1:0	1.6%	Bottom	PG0-I38-080V-V00-SS*2	PG0-I38-080V-V00-SB*2
Ø80	3/8"	-1:1.5	1.6%	Bottom	PG0-I38-080V-V01-SS*2	PG0-I38-080V-V01-SB*2
Ø80	3/8"	-1:3	1.6%	Bottom	PG0-I38-080V-V03-SS*2	PG0-I38-080V-V03-SB*2
Ø80	3/8"	-1:5	1.6%	Bottom	PG0-I38-080V-V05-SS*2	PG0-I38-080V-V05-SB*2
Ø80	3/8"	0-1	1.6%	Bottom	PG0-I38-080V-001-SS*2	PG0-I38-080V-001-SB*2
Ø80	3/8"	0-2.5	1.6%	Bottom	PG0-I38-080V-002-SS*2	PG0-I38-080V-002-SB*2
Ø80	3/8"	0-4	1.6%	Bottom	PG0-I38-080V-004-SS*2	PG0-I38-080V-004-SB*2
Ø80	3/8"	0-6	1.6%	Bottom	PG0-I38-080V-006-SS*2	PG0-I38-080V-006-SB*2
Ø80	3/8"	0-10	1.6%	Bottom	PG0-I38-080V-010-SS*2	PG0-I38-080V-010-SB*2
Ø80	3/8"	0-16	1.6%	Bottom	PG0-I38-080V-016-SS*2	PG0-I38-080V-016-SB*2
Ø80	3/8"	0-25	1.6%	Bottom	PG0-I38-080V-025-SS*2	PG0-I38-080V-025-SB*2
Ø80	3/8"	0-40	1.6%	Bottom	PG0-I38-080V-040-SS*2	PG0-I38-080V-040-SB*2
Ø80	3/8"	0-60	1.6%	Bottom	PG0-I38-080V-060-SS*2	PG0-I38-080V-060-SB*2
Ø80	3/8"	0-100	1.6%	Bottom	PG0-I38-080V-100-SS*2	PG0-I38-080V-100-SB*2
Ø80	3/8"	0-250	1.6%	Bottom	PG0-I38-080V-250-SS*2	PG0-I38-080V-250-SB*2
Ø80	3/8"	-1:0	1.6%	Back	PG0-I38-080H-V00-SS*2	PG0-I38-080H-V00-SB*2
Ø80	3/8"	-1:1.5	1.6%	Back	PG0-I38-080H-V01-SS*2	PG0-I38-080H-V01-SB*2
Ø80	3/8"	-1:3	1.6%	Back	PG0-I38-080H-V03-SS*2	PG0-I38-080H-V03-SB*2
Ø80	3/8"	-1:5	1.6%	Back	PG0-I38-080H-V05-SS*2	PG0-I38-080H-V05-SB*2
Ø80	3/8"	0-1	1.6%	Back	PG0-I38-080H-001-SS*2	PG0-I38-080H-001-SB*2
Ø80	3/8"	0-2.5	1.6%	Back	PG0-I38-080H-002-SS*2	PG0-I38-080H-002-SB*2
Ø80	3/8"	0-4	1.6%	Back	PG0-I38-080H-004-SS*2	PG0-I38-080H-004-SB*2
Ø80	3/8"	0-6	1.6%	Back	PG0-I38-080H-006-SS*2	PG0-I38-080H-006-SB*2
Ø80	3/8"	0-10	1.6%	Back	PG0-I38-080H-010-SS*2	PG0-I38-080H-010-SB*2
Ø80	3/8"	0-16	1.6%	Back	PG0-I38-080H-016-SS*2	PG0-I38-080H-016-SB*2
Ø80	3/8"	0-25	1.6%	Back	PG0-I38-080H-025-SS*2	PG0-I38-080H-025-SB*2
Ø80	3/8"	0-40	1.6%	Back	PG0-I38-080H-040-SS*2	PG0-I38-080H-040-SB*2
Ø80	3/8"	0-60	1.6%	Back	PG0-I38-080H-060-SS*2	PG0-I38-080H-060-SB*2
Ø80	3/8"	0-100	1.6%	Back	PG0-I38-080H-100-SS*2	PG0-I38-080H-100-SB*2
Ø80	3/8"	0-250	1.6%	Back	PG0-I38-080H-250-SS*2	PG0-I38-080H-250-SB*2

\* Filling liquid

D	Dry
S	Silicone
G	Glycerin

The pressure gauges series MNSS are industrial instruments entirely manufactured in stainless steel, designed to resist in every bad condition. These pressure gauges are designed for chemical, petrol-chemical and food industries.



<b>Maximum operating ambient temperature:</b>	- from -30°C to +65°C (dry version) - from +5°C to +65°C (liquid filled version)
<b>Maximum operating process fluid temperature:</b>	- from -40°C to +180°C (dry version) - from +5°C to +70°C (glycerine filled version) - from -30°C to +130°C (siliconic oil 47V100 filled version)
<b>Operating pressure:</b>	- constant :75% F.S.V. - changeable : 60% F.S.V.
<b>Overpressure:</b>	- up to 60 bar : 25% F.S.V. - from 100 bar: 15% F.S.V.
<b>Thermal drift:</b>	maximum ±0.3% of span every 10°C of deviation from the reference temperature of 20°C
<b>Degree of protection:</b>	IP 65 (EN60529)

Dial Size	Connection Size	Range	Accuracy	Mounting Connection	Ordering Code	Ordering Code
					Case: Stainless Steel Connection Stainless Steel	Case: Stainless Steel Connection Brass
Φ100	1/2"	-1:0	1%	Bottom	PG0-I38-100V-V00-SS*1	PG0-I38-100V-V00-SB*1
Φ100	1/2"	-1:1.5	1%	Bottom	PG0-I38-100V-V01-SS*1	PG0-I38-100V-V01-SB*1
Φ100	1/2"	-1:3	1%	Bottom	PG0-I38-100V-V03-SS*1	PG0-I38-100V-V03-SB*1
Φ100	1/2"	-1:5	1%	Bottom	PG0-I38-100V-V05-SS*1	PG0-I38-100V-V05-SB*1
Φ100	1/2"	0-1	1%	Bottom	PG0-I38-100V-001-SS*1	PG0-I38-100V-001-SB*1
Φ100	1/2"	0-2.5	1%	Bottom	PG0-I38-100V-002-SS*1	PG0-I38-100V-002-SB*1
Φ100	1/2"	0-4	1%	Bottom	PG0-I38-100V-004-SS*1	PG0-I38-100V-004-SB*1
Φ100	1/2"	0-6	1%	Bottom	PG0-I38-100V-006-SS*1	PG0-I38-100V-006-SB*1
Φ100	1/2"	0-10	1%	Bottom	PG0-I38-100V-010-SS*1	PG0-I38-100V-010-SB*1
Φ100	1/2"	0-16	1%	Bottom	PG0-I38-100V-016-SS*1	PG0-I38-100V-016-SB*1
Φ100	1/2"	0-25	1%	Bottom	PG0-I38-100V-025-SS*1	PG0-I38-100V-025-SB*1
Φ100	1/2"	0-40	1%	Bottom	PG0-I38-100V-040-SS*1	PG0-I38-100V-040-SB*1
Φ100	1/2"	0-60	1%	Bottom	PG0-I38-100V-060-SS*1	PG0-I38-100V-060-SB*1
Φ100	1/2"	0-100	1%	Bottom	PG0-I38-100V-100-SS*1	PG0-I38-100V-100-SB*1
Φ100	1/2"	0-250	1%	Bottom	PG0-I38-100V-250-SS*1	PG0-I38-100V-250-SB*1
Φ100	1/2"	-1:0	1%	Back	PG0-I38-100H-V00-SS*1	PG0-I38-100H-V00-SB*1
Φ100	1/2"	-1:1.5	1%	Back	PG0-I38-100H-V01-SS*1	PG0-I38-100H-V01-SB*1
Φ100	1/2"	-1:3	1%	Back	PG0-I38-100H-V03-SS*1	PG0-I38-100H-V03-SB*1
Φ100	1/2"	-1:5	1%	Back	PG0-I38-100H-V05-SS*1	PG0-I38-100H-V05-SB*1
Φ100	1/2"	0-1	1%	Back	PG0-I38-100H-001-SS*1	PG0-I38-100H-001-SB*1
Φ100	1/2"	0-2.5	1%	Back	PG0-I38-100H-002-SS*1	PG0-I38-100H-002-SB*1
Φ100	1/2"	0-4	1%	Back	PG0-I38-100H-004-SS*1	PG0-I38-100H-004-SB*1
Φ100	1/2"	0-6	1%	Back	PG0-I38-100H-006-SS*1	PG0-I38-100H-006-SB*1
Φ100	1/2"	0-10	1%	Back	PG0-I38-100H-010-SS*1	PG0-I38-100H-010-SB*1
Φ100	1/2"	0-16	1%	Back	PG0-I38-100H-016-SS*1	PG0-I38-100H-016-SB*1
Φ100	1/2"	0-25	1%	Back	PG0-I38-100H-025-SS*1	PG0-I38-100H-025-SB*1
Φ100	1/2"	0-40	1%	Back	PG0-I38-100H-040-SS*1	PG0-I38-100H-040-SB*1
Φ100	1/2"	0-60	1%	Back	PG0-I38-100H-060-SS*1	PG0-I38-100H-060-SB*1
Φ100	1/2"	0-100	1%	Back	PG0-I38-100H-100-SS*1	PG0-I38-100H-100-SB*1
Φ100	1/2"	0-250	1%	Back	PG0-I38-100H-250-SS*1	PG0-I38-100H-250-SB*1

\* Filling liquid

D	Dry
S	Silicone
G	Glycerin

The pressure gauges series MNSS are industrial instruments entirely manufactured in stainless steel, designed to resist in every bad condition. These pressure gauges are designed for chemical, petrol-chemical and food industries.



<b>Maximum operating ambient temperature:</b>	- from -30°C to +65°C (dry version) - from +5°C to +65°C (liquid filled version)
<b>Maximum operating process fluid temperature:</b>	- from -40°C to +180°C (dry version) - from +5°C to +70°C (glycerine filled version) - from -30°C to +130°C (siliconic oil 47V100 filled version)
<b>Operating pressure:</b>	- constant :75% F.S.V. - changeable : 60% F.S.V.
<b>Overpressure:</b>	- up to 60 bar : 25% F.S.V. - from 100 bar: 15% F.S.V.
<b>Thermal drift:</b>	maximum ±0.3% of span every 10°C of deviation from the reference temperature of 20°C
<b>Degree of protection:</b>	IP 65 (EN60529)

Dial Size	Connection Size	Range	Accuracy	Mounting Connection	Ordering Code	Ordering Code
					Case: Stainless Steel Connection Stainless Steel	Case: Stainless Steel Connection Brass
Φ150	1/2"	-1:0	1%	Bottom	PG0-I38-150V-V00-SS*1	PG0-I38-150V-V00-SB*1
Φ150	1/2"	-1:1.5	1%	Bottom	PG0-I38-150V-V01-SS*1	PG0-I38-150V-V01-SB*1
Φ150	1/2"	-1:3	1%	Bottom	PG0-I38-150V-V03-SS*1	PG0-I38-150V-V03-SB*1
Φ150	1/2"	-1:5	1%	Bottom	PG0-I38-150V-V05-SS*1	PG0-I38-150V-V05-SB*1
Φ150	1/2"	0-1	1%	Bottom	PG0-I38-150V-001-SS*1	PG0-I38-150V-001-SB*1
Φ150	1/2"	0-2.5	1%	Bottom	PG0-I38-150V-002-SS*1	PG0-I38-150V-002-SB*1
Φ150	1/2"	0-4	1%	Bottom	PG0-I38-150V-004-SS*1	PG0-I38-150V-004-SB*1
Φ150	1/2"	0-6	1%	Bottom	PG0-I38-150V-006-SS*1	PG0-I38-150V-006-SB*1
Φ150	1/2"	0-10	1%	Bottom	PG0-I38-150V-010-SS*1	PG0-I38-150V-010-SB*1
Φ150	1/2"	0-16	1%	Bottom	PG0-I38-150V-016-SS*1	PG0-I38-150V-016-SB*1
Φ150	1/2"	0-25	1%	Bottom	PG0-I38-150V-025-SS*1	PG0-I38-150V-025-SB*1
Φ150	1/2"	0-40	1%	Bottom	PG0-I38-150V-040-SS*1	PG0-I38-150V-040-SB*1
Φ150	1/2"	0-60	1%	Bottom	PG0-I38-150V-060-SS*1	PG0-I38-150V-060-SB*1
Φ150	1/2"	0-100	1%	Bottom	PG0-I38-150V-150-SS*1	PG0-I38-150V-150-SB*1
Φ150	1/2"	0-250	1%	Bottom	PG0-I38-150V-250-SS*1	PG0-I38-150V-250-SB*1
Φ150	1/2"	-1:0	1%	Back	PG0-I38-150H-V00-SS*1	PG0-I38-150H-V00-SB*1
Φ150	1/2"	-1:1.5	1%	Back	PG0-I38-150H-V01-SS*1	PG0-I38-150H-V01-SB*1
Φ150	1/2"	-1:3	1%	Back	PG0-I38-150H-V03-SS*1	PG0-I38-150H-V03-SB*1
Φ150	1/2"	-1:5	1%	Back	PG0-I38-150H-V05-SS*1	PG0-I38-150H-V05-SB*1
Φ150	1/2"	0-1	1%	Back	PG0-I38-150H-001-SS*1	PG0-I38-150H-001-SB*1
Φ150	1/2"	0-2.5	1%	Back	PG0-I38-150H-002-SS*1	PG0-I38-150H-002-SB*1
Φ150	1/2"	0-4	1%	Back	PG0-I38-150H-004-SS*1	PG0-I38-150H-004-SB*1
Φ150	1/2"	0-6	1%	Back	PG0-I38-150H-006-SS*1	PG0-I38-150H-006-SB*1
Φ150	1/2"	0-10	1%	Back	PG0-I38-150H-010-SS*1	PG0-I38-150H-010-SB*1
Φ150	1/2"	0-16	1%	Back	PG0-I38-150H-016-SS*1	PG0-I38-150H-016-SB*1
Φ150	1/2"	0-25	1%	Back	PG0-I38-150H-025-SS*1	PG0-I38-150H-025-SB*1
Φ150	1/2"	0-40	1%	Back	PG0-I38-150H-040-SS*1	PG0-I38-150H-040-SB*1
Φ150	1/2"	0-60	1%	Back	PG0-I38-150H-060-SS*1	PG0-I38-150H-060-SB*1
Φ150	1/2"	0-100	1%	Back	PG0-I38-150H-150-SS*1	PG0-I38-150H-150-SB*1
Φ150	1/2"	0-250	1%	Back	PG0-I38-150H-250-SS*1	PG0-I38-150H-250-SB*1

\* Filling liquid

D	Dry
S	Silicone
G	Glycerin