



Monitor pressures in compressed air systems for optimum efficiency

Pressure Gauges R1/6, G1/6A, 1/4 x 18 N.P.T.

- Dual calibrated dials, available for direct or panel mounting
- Choice of pressure ranges
- Conform to BS 1780 : Part 2, Industrial Class 2
- Range includes Miniature type, 40 mm, pressure gauge suitable for use with Norgren Olympian Series 10 and miniature units



Port Connections

R1/4, G1/4A, 1/4 x 18 N.P.T.

Alternative Models

Stainless steel case with brass movements

Technical Data

Medium:

Compressed air, oil and gases or liquids which do not corrode copper alloys

Operating Temperature:

-20°C* to +60°C

Operating Pressure:

0 - 1,6 bar

0 - 4 bar

0 - 6 bar

0 - 10 bar

0 - 25 bar



Materials

Steel, plastic or stainless steel body. Glass or plastic face. Copper/brass or stainless steel movements. Full details available on request.

Ordering Information

To order a standard Pressure Gauge, quote model number from table overleaf.

For non-standard models please consult our Technical Service.



1/90

^{*}Consult our Technical Service for use below +2°C

Standard Pressure Gauges

Connection/Type	Pressure Range (bar)	Port Connection	Nominal Diameter [†]	Model	Weight kg
Centre back	0 - 1,6	R¹/8	50	18-013-010	0,83
	0 - 4	R ¹ / ₈	50	18-013-011	0,83
	0 - 6	R¹/8	50	18-013-012	0,83
	0 - 10	R ¹ /8	50	18-013-013	0,83
	0 - 25	R ¹ / ₈	50	18-013-014	0,83
Centre back (miniature)	0 - 25	¹/₄ x 18 N.P.T.	40	18-013-905*	0,93
	0 - 25	R¹//8	40	18-013-908	0,67
	0 - 10	¹/₄ x 18 N.P.T.	40	18-013-909*	0,80
	0 - 6	1/4 x 18 N.P.T.	40	18-013-913*	0,21
	0 - 10	R¹//8	40	18-013-989	0,05
	0 - 4	R¹//8	40	18-013-990	0,05
	0 - 1,6	R¹/8	40	18-013-991	0,04
Centre back (panel mounted)	0 - 25	G¹/8A	62	18-013-992	0,14
	0 - 10	G¹/8A	62	18-013-993	0,13
	0 - 6	G¹/8A	62	18-013-994	0,14
	0 - 4	G¹/8A	62	18-013-995	0,13
	0 - 1,6	G¹/8A	62	18-013-996	0,14
Bottom	0 - 1,6	R¹/8	50	18-013-024	0,67
	0 - 4	R¹/8	50	18-013-025	0,63
	0 - 6	R¹/8	50	18-013-026	0,86
	0 - 10	R¹/8	50	18-013-027	0,87
	0 - 25	R¹/8	50	18-013-028	0,90

[†]Actual case diameter may exceed nominal diameter by 5 mm.

Non-standard Models

For Pressure Gauges with stainless steel cases and brass movements or other options, please consult our Technical Service.

Centre Back Mounted Pressure Gauges

 18-013-010
 R ½

 18-013-011
 R ½

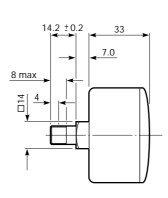
 18-013-012
 R ½

 18-013-013
 R ½

 18-013-014
 R ½







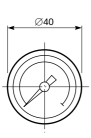
^{*}Stainless steel cases with stainless steel movements for 22 Series range. All stainless steel gauges are not strictly to NACE standard MR-01-75.

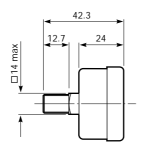


Miniature Centre Back Mounted Pressure Gauges

18-013-991 R¹/₈



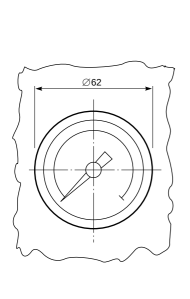


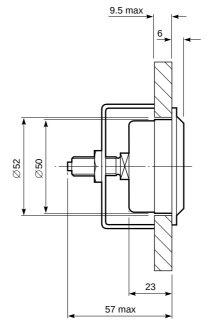


Centre Back Panel Mounted Pressure Gauges

18-013-992 G'/e A 18-013-993 G'/e A 18-013-994 G'/e A 18-013-995 G'/e A





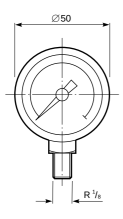


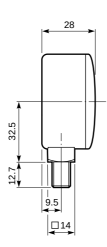
1/90 **8.11**.031.03

Bottom Mounted Pressure Gauges

18-013-024 R¹/₈
18-013-025 R¹/₈
18-013-026 R¹/₈
18-013-027 R¹/₈
18-013-028 R¹/₈







Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where *pressures* and *temperatures* can exceed those listed under 'Technical Data'.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult NORGREN MARTONAIR.

Through misuse, age, or malfunction, components used in fluid power systems can fail in

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for norgren manufacturer:

Other Similar products are found below:

8254200.9151.02400 C01250828 C01251048 C01470628 C01470818 B72G-2GK-AL3-RMN C00600600 C00600800 C01250628 C01250838 C01251038 C01470618 C01470838 18-013-989 18-013-990 100201000 101250828 CS6004010 F72G-2GN-AL3 101470838 8240400.9101.23050 V61B413A-A213J M/58308/01 S/521 RT/57220/M/40 18-015-013 F74G-4GN-AP3 8240400.9101.02400 RT/57212/M/50 M/3314 101250628 101470818 RT/57220/M/80 150050038 C02260628 602112128 V62C413A-A213J R07-200-RNKG V60A513A-A213J 18-025-003 101250818 10K510618 101251028 R72G-2GK-RMN 101470628 C00200400 0880300000000000 M/S2 102250628 R07-100-RNKG