Liquid-filled pressure gauge

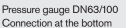
RE 50205/01.07 Replaces: AB 31-38

1/10

Type ABZMM

Size 40, 63 und 100 Max. indication 1000 bar [14500 psi]







Pressure gauge DN40/63/100 Connection at the rear

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Features

- Pressure gauges are pressure measuring instruments for measuring and indicating pressures in hydraulic systems
- Housing made of stainless steel
- Version in accordance with standard EN 837-1
- Pressure indication in bar/MPa or bar/psi
- Two-colour scale 2 to 4

1

1

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8 9

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9

9

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6, 7

- Measuring port at the rear or bottom
- Mounting by means of fitting or clamp

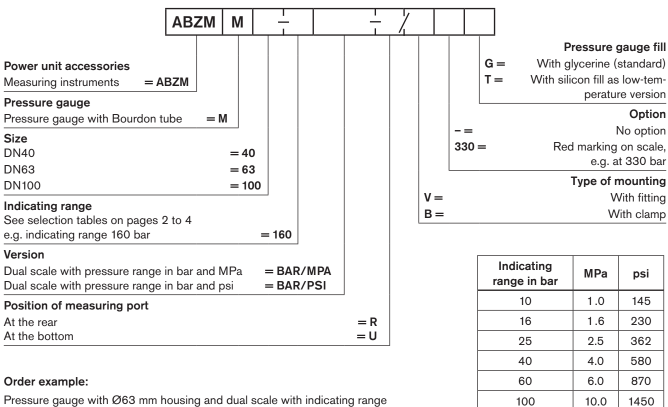
Symbol



Spare parts

- When ordering spare parts for the pressure gauge, indicate the complete type designation.

Ordering code



Pressure gauge with Ø63 mm housing and dual scale with indicating range from 0 to 25 bar, measuring port at the bottom, without mounting element:

ABZMM-63-25 BAR/MPA-U/V-G Material no. R900219546

250 400 600 1000

160

16.0

25.0

40.0

60.0

100.0

2320

3625 5800

8700

14500

Selection table: Pressure gauge DN40, with dual scale, Δ = standard types

Connection centrally at the rear, indicating range in bar/MPa



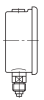
Indicating	Indicating range in I	Indicating range in bar					
range in bar	Туре	Material number	1)				
10	ABZMM40-10 BAR/MPA-R/V-G	R901123463					
16	ABZMM40-16 BAR/MPA-R/V-G	R901123227					
25	ABZMM40-25 BAR/MPA-R/V-G	R901123465					
40	ABZMM40-40 BAR/MPA-R/V-G	R901123468					
60	ABZMM40-60 BAR/MPA-R/V-G	R901101535	Δ				
100	ABZMM40-100 BAR/MPA-R/V-G	R901101536	Δ				
160	ABZMM40-160 BAR/MPA-R/V-G	R901101537	Δ				
250	ABZMM40-250 BAR/MPA-R/V-G	R901096694	Δ				
400	ABZMM40-400 BAR/MPA-R/V-G	R901101538	Δ				

For selection tables DN63 and 100, see pages 3 and 4.

¹⁾ Standard types

Selection table: Pressure gauge DN63, with dual scale, Δ = standard types

Connection at the bottom, indicating range in bar/MPa und bar/psi



Indicating	Indicating range in bar	/MPa		Indicating range in bar/	'psi
range in bar	Туре	Material number	1)	Туре	Material number
10	ABZMM63-10 BAR/MPA-U/V-G	R901108774	Δ	ABZMM63-10 BAR/PSI-U/V-G	R900067155
16	ABZMM63-16 BAR/MPA-U/V-G	R901108567	Δ	ABZMM63-16 BAR/PSI-U/V-G	R900067158
25	ABZMM63-25 BAR/MPA-U/V-G	R900219546	Δ	ABZMM63-25 BAR/PSI-U/V-G	R900027960
40	ABZMM63-40 BAR/MPA-U/V-G	R901108775	Δ	ABZMM63-40 BAR/PSI-U/V-G	R900027961
60	ABZMM63-60 BAR/MPA-U/V-G	R900222365	Δ	ABZMM63-60 BAR/PSI-U/V-G	R900027962
100	ABZMM63-100 BAR/MPA-U/V-G	R900051035	Δ	ABZMM63-100 BAR/PSI-U/V-G	R900027963
160	ABZMM63-160 BAR/MPA-U/V-G	R900077650	Δ	ABZMM63-160 BAR/PSI-U/V-G	R900027964
250	ABZMM63-250 BAR/MPA-U/V-G	R900771208	Δ	ABZMM63-250 BAR/PSI-U/V-G	R900027965
400	ABZMM63-400 BAR/MPA-U/V-G	R900053460	Δ	ABZMM63-400 BAR/PSI-U/V-G	R900027966
600	ABZMM63-600 BAR/MPA-U/V-G	R901037755		ABZMM63-600 BAR/PSI-U/V-G	R900067154
1000	ABZMM63-1000 BAR/MPA-U/V-G	R901150441		ABZMM63-1000 BAR/PSI-U/V-G	R900034024

¹⁾ Standard types

Connection centrally at the rear, with mounting clamp, indicating range in bar/MPa and bar/psi

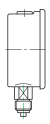


Indicating	Indicating range in bar	/MPa	Indicating range in bar/psi		
range in bar			1)	Туре	Material number
10	ABZMM63-10 BAR/MPA-R/B-G	R900029132		ABZMM63-10 BAR/PSI-R/B-G	R900027254
16	ABZMM63-16 BAR/MPA-R/B-G	R900072025		ABZMM63-16 BAR/PSI-R/B-G	R900027255
25	ABZMM63-25 BAR/MPA-R/B-G	R900033955	Δ	ABZMM63-25 BAR/PSI-R/B-G	R900027256
40	ABZMM63-40 BAR/MPA-R/B-G	R900072026	Δ	ABZMM63-40 BAR/PSI-R/B-G	R900027257
60	ABZMM63-60 BAR/MPA-R/B-G	R900072024	Δ	ABZMM63-60 BAR/PSI-R/B-G	R900027258
100	ABZMM63-100 BAR/MPA-R/B-G	R900022458	Δ	ABZMM63-100 BAR/PSI-R/B-G	R900027259
160	ABZMM63-160 BAR/MPA-R/B-G	R900022457	Δ	ABZMM63-160 BAR/PSI-R/B-G	R900027260
250	ABZMM63-250 BAR/MPA-R/B-G	R900072028	Δ	ABZMM63-250 BAR/PSI-R/B-G	R900027261
400	ABZMM63-400 BAR/MPA-R/B-G	R900022459	Δ	ABZMM63-400 BAR/PSI-R/B-G	R900027262
600	ABZMM63-600 BAR/MPA-R/B-G	R900072027		ABZMM63-600 BAR/PSI-R/B-G	R900067183
1000	ABZMM63-1000 BAR/MPA-R/B-G	R900072029		ABZMM63-1000 BAR/PSI-R/B-G	R900072022

¹⁾ Standard types

Selection table: Pressure gauge DN100, with dual scale, Δ = standard types

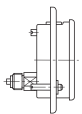
Connection at the bottom, indicating range in bar/MPa and bar/psi



Indicating	Indicating range in bar	/MPa		Indicating range in bar/	psi
range in bar	Туре	Type Material number 1)		Туре	Material number
10	ABZMM100-10 BAR/MPA-U/V-G	R901108776		ABZMM100-10 BAR/PSI-U/V-G	R901150437
16	ABZMM100-16 BAR/MPA-U/V-G	R900762148		ABZMM100-16 BAR/PSI-U/V-G	R901150438
25	ABZMM100-25 BAR/MPA-U/V-G	R900061844		ABZMM100-25 BAR/PSI-U/V-G	R900027967
40	ABZMM100-40 BAR/MPA-U/V-G	R901108779		ABZMM100-40 BAR/PSI-U/V-G	R900027968
60	ABZMM100-60 BAR/MPA-U/V-G	R901108780	Δ	ABZMM100-60 BAR/PSI-U/V-G	R900027969
100	ABZMM100-100 BAR/MPA-U/V-G	R901042293	Δ	ABZMM100-100 BAR/PSI-U/V-G	R900027970
160	ABZMM100-160 BAR/MPA-U/V-G	R900762149	Δ	ABZMM100-160 BAR/PSI-U/V-G	R900027971
250	ABZMM100-250 BAR/MPA-U/V-G	R900063028	Δ	ABZMM100-250 BAR/PSI-U/V-G	R900027972
400	ABZMM100-400 BAR/MPA-U/V-G	R900063029	Δ	ABZMM100-400 BAR/PSI-U/V-G	R900027973
600	ABZMM100-600 BAR/MPA-U/V-G	R900066341	Δ	ABZMM100-600 BAR/PSI-U/V-G	R900027974
1000	ABZMM100-1000 BAR/MPA-U/V-G	R901108781		ABZMM100-1000 BAR/PSI-U/V-G	R901150439

¹⁾ Standard types

Connection eccentrically at the rear, with mounting clamp, indicating range in bar/MPa und bar/psi



Indicating	Indicating range in bar	/MPa		Indicating range in bar/	psi
range in bar	Туре	Material number	1)	Туре	Material number
10	ABZMM100-10 BAR/MPA-R/B-G	R900072004		ABZMM100-10 BAR/PSI-R/B-G	R900027263
16	ABZMM100-16 BAR/MPA-R/B-G	R900072006		ABZMM100-16 BAR/PSI-R/B-G	R900027264
25	ABZMM100-25 BAR/MPA-R/B-G	R900061658		ABZMM100-25 BAR/PSI-R/B-G	R900027265
40	ABZMM100-40 BAR/MPA-R/B-G	R900072008		ABZMM100-40 BAR/PSI-R/B-G	R900027266
60	ABZMM100-60 BAR/MPA-R/B-G	R900072011	Δ	ABZMM100-60 BAR/PSI-R/B-G	R900027267
100	ABZMM100-100 BAR/MPA-R/B-G	R900072007	Δ	ABZMM100-100 BAR/PSI-R/B-G	R900027268
160	ABZMM100-160 BAR/MPA-R/B-G	R900072012	Δ	ABZMM100-160 BAR/PSI-R/B-G	R900027269
250	ABZMM100-250 BAR/MPA-R/B-G	R900066324	Δ	ABZMM100-250 BAR/PSI-R/B-G	R900027270
400	ABZMM100-400 BAR/MPA-R/B-G	R900066323	Δ	ABZMM100-400 BAR/PSI-R/B-G	R900027271
600	ABZMM100-600 BAR/MPA-R/B-G	R900066325		ABZMM100-600 BAR/PSI-R/B-G	R900027272
1000	ABZMM100-1000 BAR/MPA-R/B-G	R900072014		ABZMM100-1000 BAR/PSI-R/B-G	R900027207

¹⁾ Standard types

Technical data (for applications outside these parameters, please consult us!)

Size	DN40	DN63	DN100
Form			
Accuracy class to DIN EN 837	2.5	1.6	1.0
Max. indication	See selection table on page 2	See selection table on page 3	See selection table on page 4
Application range:			
- Constant loading	3/4 x scale value	3/4 x scale value	1.0 x scale value
- Fluctuating loading	2/3 x scale value	2/3 x scale value	0.9 x scale value
Overpressure protection	1.0 x scale value (briefly)	1.0 x scale value (briefly)	1.3 x scale value (briefly)
Permissible temperature range:	1)	1)	1)
- Ambient °C [°F]	-20 to +60 [-4 to +140]	-20 to +60 [-4 to +140]	-20 to +60 [-4 to +140]
- Measured material (medium) °C [°F]	-20 to +60 [-4 to +140]	-20 to +60 [-4 to +140]	-20 to +60 [-4 to +140]
Pressure gauge material:			
- Housing	Stainless steel 1.4301 bright	Stainless steel 1.4301 bright	Stainless steel 1.4301 bright
 Flat front ring 	Stainless steel 1.4301 bright	Stainless steel 1.4301 bright	Stainless steel 1.4301 bright
- Sight-glass	Plexiglass	Plexiglass	Plexiglass
- Scale	Al white, lettering black	Al white, lettering black	Al white, lettering black
- Pointer to DIN EN 837	Al black	Al black	Al black
- Mechanism	CuZn (Ms)	CuZn (Ms)	CuZn (Ms)
 Measuring element 	Cu alloy up to 40 bar Bourdon tube, from 60 bar on helical spring	Cu alloy up to 40 bar Bourdon tube, from 60 bar on helical spring	Cu alloy up to 60 bar Bourdon tube, from 100 bar on 1.4571 helical spring
Connection to DIN EN 837-1	G1/4B	G1/4B	G1/2B
Material	CuZn (Ms)	CuZn (Ms)	CuZn (Ms)
Filled with	Glycerine (filling level = 90 %)	Glycerine (filling level = 90 %)	Glycerine (filling level = 90 %)
Mounting clamp	_	Steel, galvanized	Steel, galvanized
Indication accuracy of scale value %	2.5	1.6	1.0
Weight kg [lbs]	0.11 [0.24]	0.2 [0.44]	0.8 [1.76]

Attention! For temperatures from -40 to +60 °C [-40 to +140 °F] silicon-filled pressure gauges must be used.

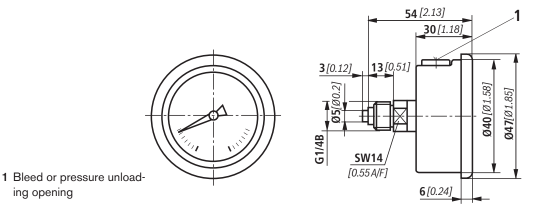
Resistance (all sizes)

- Hydraulic fluids				
Mineral oils	Mineral oils	HLP	to DIN 51524	
Flame-retardant hydraulic fluids	Watery solutions	HFC		
	Phosphate esters	HFD-R	to - VDMA 24317	
	Organic esters	HFD-U	- VDIVIA 24317	Resistant
Fast bio-degradable hydraulic fluids	Triglycerides (rape seed o	oil) HETG		Resistant
	Synthetic esters	HEES	to - VDMA 24568	
	Polyglycols	HEPG	- 10111/1/24000	
• Water	Water			
Gases	Nitrogen (other gas	ses on requ	uest)	

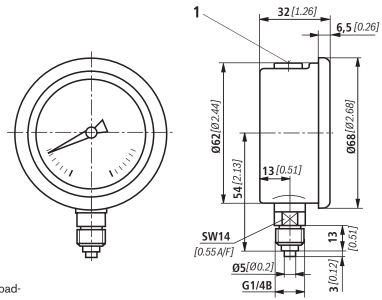
ing opening

Unit dimensions (nominal dimensions in mm [inch])

Pressure gauge DN40, with dual scale - connection centrally at the rear

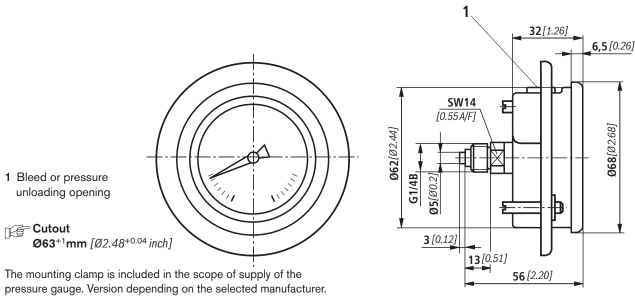


Pressure gauge DN63, with dual scale - connection at the bottom



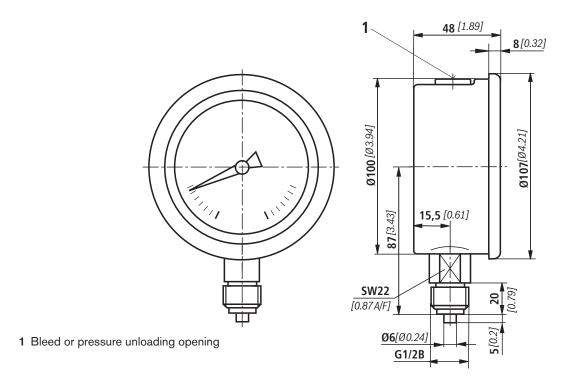
1 Bleed or pressure unloading opening

Pressure gauge DN63, with dual scale - connection centrally at the rear, with mounting clamp

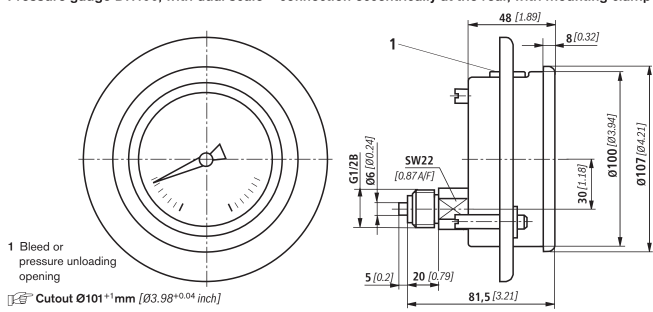


Unit dimensions (nominal dimensions in mm [inch])

Pressure gauge DN100, with dual scale - connection at the bottom



Pressure gauge DN100, with dual scale - connection eccentrically at the rear, with mounting clamp

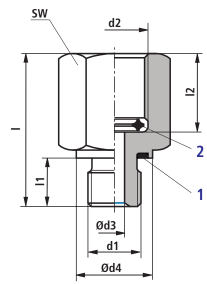


The mounting clamp is included in the scope of supply of the pressure gauge. Version depending on the selected manufacturer.

Adapter for direct installation of the pressure gauge

Unit dimensions (nominal dimensions in mm [inch])

Version "A"



Version "B"

SW

d2

2

2

1

Reducing piece for mounting cavity to ISO 1179

Reducing piece for mounting cavity to ISO 11926-1

Ød4

Version	PN		Dimensions						
		d1	d2	Ød3	Ød4	I	l1	12	sw [A/F]
Δ.	630	G1/4 A	G1/4	4 [0.16]	19 [0.75]	34 [1.34]	12 [0.47]	14.5 [0.57]	22 [0.87]
A	400	G1/4 A	G1/2	4 [0.16]	19 [0.75]	35 [1.38]	12 [0.47]	16.0 [0.63]	27 [1.06]
Б	630	7/16-20 UNF	G1/4	4 [0.16]	16 [0.63]	31 [1.22]	9 [0.35]	14.5 [0.57]	22 [0.87]
В	400	7/16-20 UNF	G1/2	4 [0.16]	16 [0.63]	32 [1.26]	9 [0.35]	16.0 [0.63]	27 [1.06]

Version	Designation	Material no.
^	REDUZIERSTUECK G1/4-G1/4 /FKM	R901156422
A	REDUZIERSTUECK G1/4-G1/2 /FKM	R901156423
В	REDUZIERSTUECK 7/16-20UNF-G1/4 /FKM	R901156316
В	REDUZIERSTUECK 7/16-20UNF-G1/2 /FKM	R901156317

Order example

Reducing piece made of steel, galvanised and yellow-chromated as surface protection G1/4 A, female thread = G1/2 with seal ring item 1, material FKM and seal ring item 2, material G

REDUZIERSTUECK G1/4-G1/2 /FKM, Material no. R901156423

Spare part: Seal ring item 1

Version	Material	Designation	Material no.
Α	FKM	PROFILDICHTUNG M14X1,5+G1/4 FKM	R900012502
В	FKM	O-Ring 8,92x1,83-FKM80+-5SH	R900024577

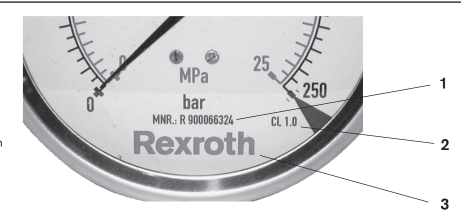
Spare part: Seal ring item 2

For thread	Mate-	Dimensions		te- Dimensions		Designation	Material no.
d2	rial	Ød5	Ød6	s	DICHTRING		
G1/4	Cu	5.9 [0.23]	9.3 [0.37]	3.2 [0.13]	5,4/9,3X3,2-CU NR:9090800	R900004667	
G1/2	Cu	8.0 [0.32]	14.8 [0.58]	4.2 [0.17]	8,0/14,8X4,2-CU NR:9090819	R900218724	



Seal ring for metal sealing. After sealing has been achieved, the pressure gauge can still be turned by 360°, so that any desired position can be set.

Marking on the dial



- 1 Material no. (see selection tables on pages 2 to 4)
- 2 Accuracy class to DIN EN 837
- 3 "REXROTH" logo

On dual scales, the lettering of the outer scale division (bar) is black, that of the inner scale division red.

Note: Single or dual scales for other pressure ranges (psi, kPa, MPa) on request.

Installation notes

- When connecting the measuring line to the pressure gauge, secure the connecting piece of the pressure gauge (SW14; SW22 [0.55A/F; 0.87A/F]) by means of a lock wrench.
- Bleed or pressure unloading opening

The pressure gauges are provided with a bleed feature at the top of the housing. Turn the bleed feature manually from the "closed" position to the "open" position before commissioning the pressure gauge in order to prevent measurement errors.

Safety note according to Pressure Equipment Directive 97/23/EC

Pressure gauges are classified as pressure-holding equipment according to Article 1, Paragraph 2.1.4 of the Pressure Equipment Directive. The volume of the pressurised housings is < 0.1 litre.

According to Annex 2, Diagram 4 (fluids) and Diagram 2 (nitrogen) the pressure gauges according to the present data sheet RE 50205 are subject to the Pressure Equipment Directive up to PS = 1000 bar. According to Article 3, Paragraph 3 they are manufactured according to "good engineering practice" and are not CE-marked.

Use in potentially explosive atmospheres according to Directive 94/9/EC (ATEX)

The pressure gauges are provided with stainless steel housings which cannot generate igniting sparks according to DIN EN 13463-5. The maximum surface temperature depends not on the pressure gauges, but mainly on the relevant fluid temperature and must therefore be assessed within the risk analysis of the power unit/block.

Because the pressure gauge according to the present data sheet RE 50205 do not include any potential sources of ignition, they do **not** fall under the ATEX Directive and are **not** CE-marked.

Normative cross-reference

DIN EN 837-1	Pressure gauges - part 1: Bourdon tube pressure gauges; dimensions, metrology, requirements and testing
DIN EN 837-2	Pressure gauges - part 2: Selection and installation recommendations for pressure gauges
DIN 51524	Pressure fluids; hydraulic oils
VDMA 24317	Fluid power - flame-retardant hydraulic fluids -
	technical minimum requirements
VDMA 24568	Fluid power; fast bio-degradable hydraulic fluids; technical minimum requirements;

Notes

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