

Bourdon tube pressure gauge HZ for heating/plumbing



Benefits

- With self-sealing connection thread (NG 50 and 63) for fast mounting
- Red maximum mark on dial
- Adjustable red reference pointer and green operation segment on window
- Corrosion-resistant housing

Application

For gaseous and liquid media which are not highly viscous, do not crystallise and do not attack copper alloys and EPDM.

! For measuring gas or vapour, observe the table "Selection Criteria as per EN 837-2" (see appendix)!

Technical specifications

Nominal size

50 - 63 - 80

Accuracy class (EN 837-1/6)

2,5

Ranges

0/4 bar

Application area

 $\begin{array}{lll} \text{Static load:} & \text{34 x full scale value} \\ \text{Dynamic load:} & \text{35 x full scale value} \\ \text{Short-term:} & \text{Full scale value} \\ \end{array}$

Standard version

Connection

Brass, bottom back, bottom or centre back

NG 50: G½B, Self-sealing with PTFE sealing ring
NG 63: G½B, Self-sealing with PTFE sealing ring
NG 63: G¾B, Self-sealing with PTFE sealing ring

NG 80: G½B

NG 80: G1/4B, Self-sealing with PTFE sealing ring

Measuring element

Bourdon tube, "C" type tube

Copper alloy

Movement

Brass

Operating temperature range

Medium: Max. 60 °C
Ambient: -20/+60 °C

Temperature performance

Indication error when the temperature of the measuring system deviates from the normal temperature of 20 °C: at rising temperature approx. \pm 0.4 %/10 K falling temperature approx. \pm 0.4 %/10 K of full scale value

Degree of protection

IP 32 (EN 60529)

Dial

Plastic, white

With red mark at 3 bar and green sector from 1.5 to 3 bar, With red mark at 2.5 bar and green sector from 1.5 to 2.5 bar

Scaling black

Pointer

Plastic, black

Housing

Plastic (ABS), black, highly impact-resistant and corrosion-resistant

Window

Plastic, clipped in

With adjustable red reference pointer and green flag

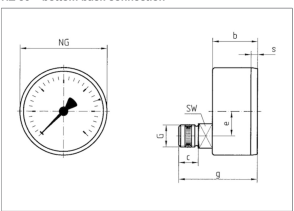


1 / 4 www.afriso.com



Technical drawings

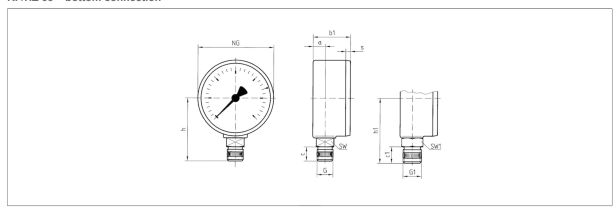
HZ 50 - bottom back connection



Dimensions (mm)

NG	b	С	е	g	G	S	SW	
50	25,8	11,2	14	43	G1/4B	3,8	14	

RF/HZ 63 - bottom connection

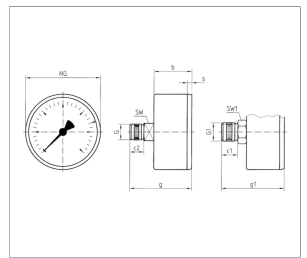


Dimensions (mm)

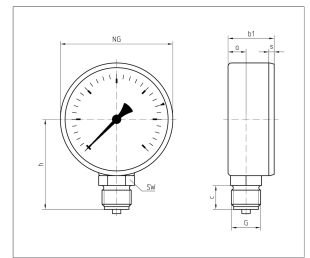
NG	а	b1	С	c1	G	G1	h	h1	S	SW	SW1	
63	9,8	29,7	11,2	13	G½B	G%B	49,5	51,5	3,7	14	17	



RF/HZ 63 – centre back connection



RF 80/HY 80/HZ 80 - bottom connection



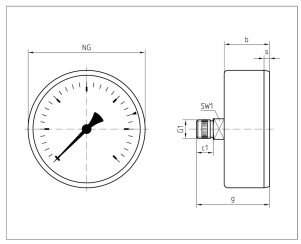
Dimensions (mm)

NG	b	c1	c2	g1	g2	G	G1	S	SW	SW1
63	30.4	13	11.5	49.9	50.4	G1/4B	G3/8B	3.7	14	17

Dimensions (mm)

NG	а	b1	С	G	h	S	SW	
80	12.8	32.8	17	G½B	64	2,8	14	

HZ 80 - centre back connection



Dimensions (mm)

	•	,				
NG	b	c1	g	G1	S	SW1
80	31	15	50	C1/.B	2.8	1./

Versions

HZ 50

Housing ∅	Connection	Thread	Alignment	Range	Туре	Part no.
50 mm	G1⁄4B	Self-sealing with PTFE sealing ring	Bottom back	0/4 bar	HZ 50 ax	63927

Blue part no. = in-stock items



3 / 4 www.afriso.com



HZ 63

Housing ∅	Connection	Thread	Alignment	Range	Туре	Part no.
63 mm	G1/4B	Self-sealing with PTFE sealing ring	Bottom	0/4 bar	HZ 63 rad	63911
63 mm	G%B	Self-sealing with PTFE sealing ring	Bottom	0/4 bar	HZ 63 rad	63908
63 mm	G%B	Self-sealing with PTFE sealing ring	Bottom	0/4 bar	HZ 63 rad	63910
63 mm	G1⁄4B	Self-sealing with PTFE sealing ring	Centre back	0/4 bar	HZ 63 ax	63915
63 mm	G%B	Self-sealing with PTFE sealing ring	Centre back	0/4 bar	HZ 63 ax	63909
63 mm	G¾B	Self-sealing with PTFE sealing ring	Centre back	0/4 bar	HZ 63 ax	63914

Blue part no. = in-stock items

HZ 80

Housing ∅	Connection	Thread	Alignment	Range	Туре	Part no.
80 mm	G½B	-	Bottom	0/4 bar	HZ 80 rad	63918
80 mm	G¼B with valve G¼ x G½	Self-sealing with PTFE sealing ring	Bottom	0/4 bar	HZ 80 rad	63913
80 mm	G1/4B with valve G1/4 x G1/2	Self-sealing with PTFE sealing ring	Centre back	0/4 bar	HZ 80 ax	63919

Blue part no. = in-stock items

