

ECON® Diaphragm drum pressure gauge Type 783 back connection brass

Characteristics

Type: 783

Pressure unit secondary scale: mmwc (mm water

column

Accuracy class: 1.6 %

Pressure gauge attachment: Direct

Connection location: Back

Process connection: External thread

Cabinet material: Steel

Characteristics (2)

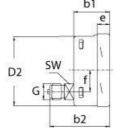
Process connection material: Brass

Material dial: Aluminium Protection class: IP32

Medium temperature: $-20 / 60 \,^{\circ}\text{C}$ Ambient temperature: $-20 / 60 \,^{\circ}\text{C}$



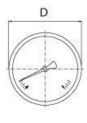
D

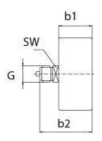


Size table:

Cabinet diameter	G	b	b1	b2	D	D2	sw	Weight
		mm	mm	mm	mm	mm	mm	kg
R63	1/4"	40	36.5	54.5	63	62	14	0.23







63 mm

Cabinet diameter	Measuring range	Pressure unit	Secondary scale division	Size process connection	Window material	Maximum overpressure	Article
mm						mbar	
63	0 / 60	mbar	0 - 600	1/4" BSPP(G)	Plastic	600	11811668
63	0 / 250	mbar	0 - 2500	1/4" BSPP(G)	Plastic	2500	11811669

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: valves@eriks.be

ERIKS

PR_EC011169_0002_MVD_EN_12.05.2024