

## **ECON®** Bourdon tube pressure gauge Type 930 rear connection front flange

## **Characteristics**

**Type:** 930

Model: Bourdon tube pressure gauge

**Blow-out included:** Yes

Pressure gauge attachment: Front flange Process connection: External thread Material mounting flange: Stainless steel

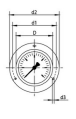
## **Characteristics (2)**

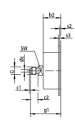
**Process connection material:** Brass

Window material: Plastic **Protection class: IP65** 

Medium temperature: -20 / 60 °C Ambient temperature: -20 / 60 °C







Cabinet diameter	G	D	b2	с	c1	c2	d1	d2	d3	g1	s2	s3	sw	Weight
mm	BSPP	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg
R63	1/4"	63	36	5	2	13	75	85	3.6	56	5	2	14	0.2
R100	1/2"	101	54	6	3	20	116	132	4.8	86	6	2	22	0.9
R160	1/2"	161	50 <sup>1]</sup>	6	3	20	178	196	5.8	83 <sup>1]</sup>	6	2	22	2
					11 .									

1) At ranges	above	100 bar	add +16 r	nm
--------------	-------	---------	-----------	----

Cabinet diameter	Measuring range	Pressure unit	Accuracy class	Cabinet filling fluid	Connection location	Size process connection	Cabinet material	Material dial	Maximum overpressure	Article
mm									bar	
63	0 / 10	bar	1.6 %	Glycerin	Back centric	1/4" BSPP(G)	Brass	Plastic	10	EC009301G1B- 1310

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: tools.support@eriks.co.uk

Page 1/1

PR\_EC011170\_0041\_MVD\_EN\_20.05.2024