







ECON® Differential pressure gauge Type: 755 stainless steel internal thread

Characteristics

Type: 755

Accuracy class: 3 % Stay-set indicator: Yes

Secondary scale division: 0 / 24 Pressure unit secondary scale: psi

Cabinet filling fluid: None

Connection process side: Internal thread (BSPP)

Size process connection: 1/4" [8] Cabinet diameter: 80 mm Cabinet material: Stainless steel

Process connection material: Stainless steel 316

Material dial: Aluminium

Window material: Window glass Material inner parts: Stainless steel

Seal material: NBR

Medium temperature: 0 / 80 °C Ambient temperature: 0 / 80 °C

Application

- Filter monitoring
- Air treatment systems
- Level measurement in closed vessels
- Flow measurement in piping
- Pressure difference measurement between the

Technical Information

- Equipped with one or two contacts
- Designed for wall mounting
- Mounting with a two-pipe tap block with pressure compensation valve

Measuring range	Pressure unit	Maximum static pressure	Connection location	Level of protection (IP value)	Article
bar		bar			
0 / 1.6	bar	100	- Right / + Left	IP65	13259491
0 / 1.6	bar	100	- Left / + Right	IP65	13259489

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