## Flanged pressure gauge PAGN-P-63-0.6M-G14-1 Part number: 8037004



## **Data sheet**

Feature	Value
Display range	0 0.6 MPa
Conforms to standard	EN 837-1
Nominal size of pressure gauge	63
Design structure	Bourdon-tube pressure gauge
Mounting type	Front panel installation
play range nforms to standard minal size of pressure gauge sign structure unting type erating medium erating pressure MPa rking pressure erating pressure erating load factor asurement accuracy class tection class rage temperature dium temperature bient temperature IS conformity terials note sition of connection eumatic connection terials in contact with media terial of threaded plug terial screen terial screen terial screen terial screws using color duct weight	Inert gases
	Neutral fluids
Operating pressure MPa	0 0.6 MPa
Working pressure	0 6 bar
Operating pressure	0 87 psi
Alternating load factor	0.66
Measurement accuracy class	1
Protection class	IP43
Storage temperature	-40 70 °C
Medium temperature	-20 60 °C
Ambient temperature	-20 60 °C
PWIS conformity	VDMA24364-B1/B2-L
Materials note	Conforms to RoHS
Position of connection	Rear side central
Pneumatic connection	G1/4
Materials in contact with media	Brass
Material of threaded plug	Brass
Material housing	ABS
Material screen	SAN
Material mounting ring	Steel
Material screws	Steel
Housing color	Black
Product weight	120 g
Note on operating and pilot medium	No acetylene
	No oxygen

FESTO