



plastic diaphragm seal, with threaded connection



Diaphragm seals are designed to isolate the sensing element of pressure gauges, pressure switches and electronic pressure transmitter from process fluids which may be corrosive, viscous, sedimentous. An elastic diaphragm, mechanically clamped, fitted to a leak proof check, guarantees the separation of the process fluid from the transmission fill fluid. The corrosion is prevented by the assembling without bolts and nuts. Typical applications are: galvanic and water treatments, irrigation, electronic boards production.

4.P10 - MGS9/P10 - for pressure gauges \geq DN 4" (100mm)

Working pressure and temperature: see table below. Accuracy (1): (add to instrument accuracy) ±1,0% for direct mounting. Instrument connection: G 1/2. Process connection: G 1/2, 1/2" NPT F. Body Material : V - PVC. Diaphragm material : A - PTFE. Filling liquid: silicon oil.

4.P63 - MGS9/P63 - for pressure gauges DN 2.5" (63mm)

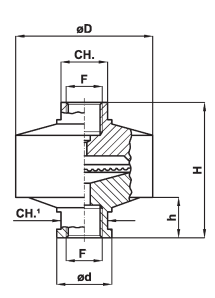
Working pressure and temperature: see table below.
Accuracy (1): (add to instrument accuracy) ±1,0% for direct mounting.
Instrument connection: G 1/4.
Process connection: G 1/4, 1/4" NPT F.
Body Material :
V - PVC.
Diaphragm material :
A - PTFE.
Filling liquid: silicon oil.

Pı	ocess fluid temperat	ure
68 °F	104 °F	140 °F
(20 °C)	(40 °C)	(60 °C)
150 psi	75 psi	15 psi
(10 bar)	(5 bar)	(1 bar)

(1) at 68°F (20 °C) process temperature (or state temperature when ordering)



ISO 9001 : 2015 Cert. nr. 0433/6



Model	F	D	d	Н	h	CH ₁	СН
P10	41F - G 1/2 43F - 1/2-14 NPT F	3.13 (79,5)	1.26 (32)	3.09 (78,5)	0.93 (23,5)	1.06 (27)	1.06 (27)
P63	21F - G 1/4 23F - 1/4-18 NPT F	2.34 (59,5)	0.98 (25)	2.54 (64,5)	0.77 (19,5)	0.87 (22)	0.67 (17)

dimensions : inches (mm)

ASSEMBLING

D - Direct to instrument. All diaphragm seals assembled to an instrument are provided with an information and control tamper-proof metal label.

OPTIONS

Model	MGS9/P10	MGS9/P63
E - Fluorinated liquid "E" for process fluid temperature <i>from -40°F to +302°F</i> (from -40°C +150°C)	•	•
G - Food oil "G" for process fluid temperature from $-4^{\circ}F$ to $+392^{\circ}F$ ($-20^{\circ}Ca + 200^{\circ}C$)	•	•

"HOW TO ORDER" SEQUENCE

Section/Model/Connection material/Diaphragm material/Process Connection/Instrument connection/Assembling/Options

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			23F				
			21F				
P63			43F	21F - G 1/4 F			
4 P10	\mathbf{V}	Α	41F	41F - G 1/2 F	D	E, G	

NUOVA FIMA USA Inc.		NUOVA FIMA sri	ſ
www.nuovafima.com - e-mail: infousa@nuovafima.com 4123 Hollister, Suite G - TX 77080 Houston TEL. +1 713.690.9800 - FAX +1 713.690.9803	-2-	www.nuovafima.com - e-mail: info@nuovafima.com P.O. BOX 58 - VIA C. BATTISTI 59 - 28045 INVORIO (NO) ITALY TEL. +39 0322 253200 - FAX +39 0322 253232	



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TEMPCO sa www.tempco.be tempco@tempco.eu tel: +32 4 2489260