# clamp connection diaphragm seal

## MGS9/AL



Diaphragm seals are designed to isolate the sensing element of pressure gauges and pressure switches from process fluids that may be corrosive, viscous, sedimentous and/or with a high temperature. The diaphragm is welded to the upper body, to ensure separation of the filling fluid from the process medium. Faced diaphragm position enables deep cleaning of the surface while the quick-connection Clamp enables frequent removal from the process during sterilization and cleaning operations, a common requirement in the food processing industry.

#### 4.ALI - MGS9/AL

Working pressure: from 0...15 to 0...600 psi (from 0...1 to 0...40 bar), as from RANGE table .

**Process temperature:** -4...+248°F (-20°C...+120°C).

Accuracy\*: (add to instrument accuracy) ±0,5% for direct

mounting.

**Instrument connection:** AISI 316 st.st..

**Diaphragm:** welded, 4 - AISI 316L st.st. **Process connection:** 5 - AISI 316 st.st.

Filling liquid: mineral oil (FDA approved) for food industry.

#### RANGES (1)

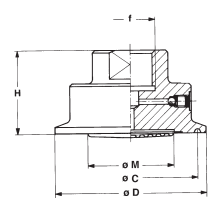
Pressure gauges DS	1" Clamp	1" 1/2 Clamp	2" Clamp	2" 1/2 Clamp	3" Clamp
2.5"	0100/0600 psi	060/0600 psi			
(63mm)	(06/040 bar)	(04/040 bar)			
4"		060/0600 psi	030/0600 psi	015/0400 psi	015/0400 psi
(100mm)		(04/040 bar)	(01,6/040 bar)	(01/025 bar)	(01/025 bar)
6"		0100/0600 psi	030/0600 psi	030/0400 psi	030/0400 psi
(150mm)		(06/040 bar)	(02,5/040 bar)	(01,6/025 bar)	(01,6/025 bar)

(1) Vacuum and compound are available upon request

<sup>\*</sup> at +68°F (20°C) process fluid temperature, or state temperature when ordering







DN Clamp	Code	С	Н	D	f	M
1"	6T0	1,71"	1,18"	1,98"	<b>21M -</b> G 1/4 A	0,78"
1" 1/2	AT0	1,71"	1,37"	1,98"	<b>21M -</b> G 1/4 A <b>41M -</b> G 1/2 A	1,18"
2"	BT0	2,22"	1,37"	2,51"	<b>41M</b> - G 1/2 A	1,57"
2" 1/2	DT0	2,77"	1,37"	3,05"	<b>41M</b> - G 1/2 A	1,96"

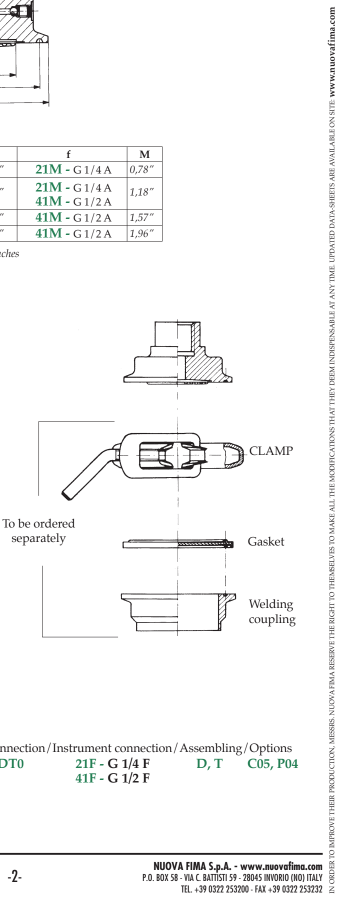
dimensions: inches

#### **ASSEMBLING**

All diaphragm seals are mounted on the instruments ad fixed by an aluminium protection label

D - Direct

T - Cooling extension



#### **OPTIONS**

C05 - Helium Test

P04 - Dye penetrant test

### "HOW TO ORDER" SEQUENCE

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

4 **ALI** 

6T0...DT0

21F - G 1/4 F