

Product Information EM PHARMA

Pressure Gauge EM

Application

· Hygienic pressure measurement in pharmaceutical and biotech applications

Application examples

- · Local pressure display without power supply
- · SIP and autoclave application

Hygienic design/Process connection

- \cdot Direct connection for Tri-Clamp, CPM and Varivent
- · CIP-/SIP-cleanable up to 149 °C (300 °F) continuous
- · Sensor materials and actuating fill are FDA conform
- · IP 66, housing for optimized cleanability

Features

- · Works up to 149 °C (300 °F)
- · Surface quality $R_a \le 0.2 \mu m$
- Designed and tested in accordance with ASME B40.100, CSA B51-03 and CRN number CSA0F9754.5C

Options

- · Case filling with glycerine for damping
- · Hydromechanical damping for strong pressure surges
- · Actuating fill with Neobee M20
- · Adjustment of zero and span
- · Autoclaveable design
- · Recessed diaphragm
- · UV stabililzed lens
- \cdot High temperature version up to 165 °C (330 °F) with steam stabilized diaphragm
- · Hastelloy C22 diaphragm

Compliance



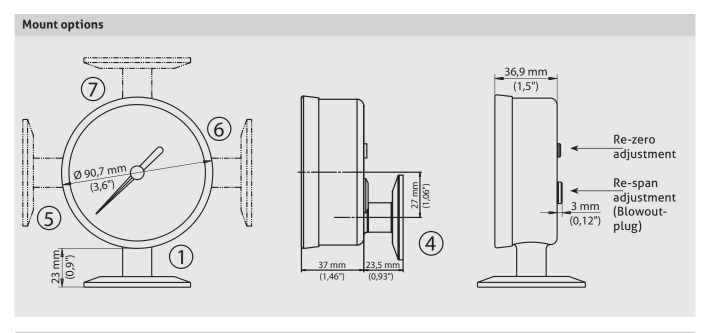




PSI BAR Dual Scale Range 029 30"Hg/030 055 -12 241 -0.10.2 MPa/BAR 031 30"Hg/060 217 -13 242 -0.10.4 MPa/BAR 032 30"Hg/0100 056 -14 367 -0.10.7 MPa/BAR 033 30"Hg/0160 356 -15 243 00.25 MPa/BAR 034 30"Hg/0300 475 -1.6 244 00.4 MPa/BAR	Table measurement range					
066 030 497 -19 245 00.6 MPa/BAR 069 060 057 02 246 01.0 MPa/BAR 071 0100 058 02.5 857 02.0 MPa/BAR 072 0160 192 04 929 30"Hg/030 PSI / -12 BAR 073 0300 060 06 931 30"Hg/0100 PSI / -17 BAR 074 0160 093 30"Hg/0100 PSI / -11 BAR 075 040 936 030 PSI / 020 BAR 076 030 PSI / 02 BAR 077 0300 PSI / 07 BAR 088 040 971 0100 PSI / 07 BAR 0970 0100 PSI / 07 BAR 0971 0100 PSI / 01 BAR 0971 0300 PSI / 020 BAR 0972 0300 PSI / 020 BAR 0973 0300 PSI / 020 BAR 0974 0160 PSI / 020 BAR 0975 0300 PSI / 020 BAR 0976 0300 PSI / 020 BAR 0977 0300 PSI / 020 BAR	PSI 029 031 032 033 034 066 069 071 074 077	30"Hg/030 30"Hg/060 30"Hg/0100 30"Hg/0160 30"Hg/0300 030 060 0100 0160 0300	055 217 056 356 475 497 057 058 192 060 061	-13 -14 -15 -16 -19 02 02.5 04 06 010	241 242 367 243 244 245 246 857 929 931 932 933 934 966 969 971 974	-0.10.2 MPa/BAR -0.10.4 MPa/BAR -0.10.7 MPa/BAR 00.25 MPa/BAR 00.4 MPa/BAR 00.6 MPa/BAR 01.0 MPa/BAR 02.0 MPa/BAR 30"Hg/030 PSI / -12 BAR 30"Hg/060 PSI / -14 BAR 30"Hg/0100 PSI / -17 BAR 30"Hg/0160 PSI / -111 BAR 30"Hg/0300 PSI / -120 BAR 030 PSI / 02 BAR 060 PSI / 04 BAR 0100 PSI / 07 BAR 0100 PSI / 07 BAR 0160 PSI / 011 BAR 0300 PSI / 011 BAR

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Specification		
Material	diaphragm fitting bourdon tube movement mechanism case/stem lense	316L, electro polished, with 3.1 material certificate 316L, polished, with 3.1 material certificate bronze brass 304, polished polysulfone (for temperatures up to 163 °C/325 °F)
Surface roughness	diaphragm	R _a ≤ 0.2 μm (= 0.2 microns = 8 microinches)
Actuating fill		paraffin oil/medical white oil Neobee M20
Case fill	optional	Glycerine (USP Food Grade)
FDA approval number	paraffin oil Neobee M20	21 CFR 172.878, 21 CFR 178.3620, 21 CFR 573.680, 21 CFR 182.1320 21 CFR 172.856, 21 CFR 174.5
Protection class		IP 66 / NEMA 4X
Dampening (option)	glycerine hydro-mechanical	2550 % of pressure variation 5080 % of pressure variation
Over-range capability		at least 25 % of full scale
Accuracy	calibrated accuracy repeatability linearity hysteresis	±0.75 % of full scale (from 1090 % of range) ±0.25 % of full scale ±0.25 % of full scale ±0.25 % of full scale
Stability		Within specified accuracy of 6 months under normal operating conditions
Temperature range	process CIP SIP ambient storage	-29149 °C (-20300 °F) option to 165 °C (330 °F) 120 °C (250 °F) continuous 149 °C (300 °F) continuous 449 °C (40120 °F) slower reaction at deep temperatures unvented case -3091 °C (-2295 °F) vented case -30121 °C (-22250 °F)
Temperature effect	from 1090 % of range (process or ambient)	< ±0.01 %/K of full scale
Autoclaveable	unfilled case only	149 °C (300 °F) for 60 minutes max.
Adjustment	zero (option) span (option)	±5 % of span (non active with span, located on back of case) ±5 % of span (with external tool)
Weight	glycerine case filling Tri-Clamp TC1 Tri-Clamp TC2 Varivent V40/50	130 g (additional to sensor weight) 450 g 520 g 980 g



Overview of further process connections							
Туре	Figure	Dimensional drawing	Available connections				
	The state of the s		Tri-Clamp 1½"	d = 50.5 mm			
Tri-Clamp	am 3°		Tri-Clamp 2"	d = 64 mm			
III-Ctamp		ød					
	Samuel School	P7// 1	Tri-Clamp 1½"	d = 50.5 mm			
Tri-Clamp		26,6	Tri-Clamp 2"	d = 64 mm			
recessed		ød					
	The state of the s		DN 40/50	d = 68 mm			
Varivent	MA 5-	36.8					
		φ68 φ84					
		μ 984					
		39,1					
СРМ							
		Ø38,2					
		φ50,3					

Accessories	
Description	Order Number
Tool for Re-span adjustment	4523800000





PHARMA Product Information EM

Order Code (diameter housing 90 mm, incl. material certificate and calibration certificate) EM Measurement range XXX see table on page 1 Fixed character Process connection/fitting 004 (Tri-Clamp 1½") 162 (Tri-Clamp 11/2", with recessed diaphragm) 005 (Tri-Clamp 2") (Tri-Clamp 2", with recessed diaphragm) 177 (CPM fitting) 123 099 (Varivent type N for DN40/50) Mount/connection 1 (bottom) (back) 4 5 (left) 6 (right) (top) **Damping** 0 (standard / without) 1 (glycerine filled case OF) 2 (hydro-mechanical damping MD) (vented case/standard dampening) 3 (vented case/mechnaical dampeing) 4 **Calibration adjustment** (standard, with Re-Zero) 1 2 (with Re-Zero & Re-Span) 3 (with Re-Zero and max pointer stop) (with Re-Zero & Re-Span and pointer stop) Capillary filling (paraffin oil/medical white oil) 1 (Neobee-M20) 5 Materials of construction (standard) Α В (C22 (Hastelloy) diaphragm) (C22 all wetted surfaces) C (standard with custom marking) М (C22 diaphragm with custom marking) N (C22 all wetted surfaces with custom marking) **Temperature** (standard) (high temperature up to 165 °C (330 °F) with steam stabilized diaphragm) Lens 0 (standard) (UV stabilized) **Surface preparation** 0 (standard) (clean for oxygen service) 1 0 Fixed character EM 055 01 004 1 1 4 2 Α 0 0 0 0