



## ANDERSON NEGELE - PRESSURE GAUGE, ASME BPE

EΜ

ΕM

- Hygienic pressure gauge for the pharmaceutical industry for pipes and containers
- Autoclavable Version with CPM or Tri-Clamp 1.5
   "Process Connection
- Zero and span adjustment
- Product contact surfaces electropolished, Ra <= 0.2 μm
- Temperature up to 149 ° C



## PRODUCT DESCRIPTION

We market high quality pressure gauge and design from our supplier Anderson-Negele, which meets the highest standards of process engineering, and is the perfect solution for applications for food, pharmaceuticals, breweries, cosmetics and pharmaceptic processes.

The products of Anderson-Negele are manufactured according to the concept "Hygienic by Design", which is reflected in the special process adapters: CLEANadapt and PHARMadapt as well as the unique design of the instruments.

#### Pressure gauge EM -...

The EM pressure gauge / manometer replaces the MAN-90P series. A special feature is the recessed membrane, which is resistant to mechanical damage - e.g. during transport or recalibration - protects.

· Designed and tested according to ASME B40.100, CSA B51-03 and CRN number CSA0F9754.5C

Please refer to the image below for ordering information.

## Order Code

Measurement range													
XXX see table on page 1													
	01	Fixed character Process connection/fitting											
			Process connection/fitting 004 (Tri-Clamp 1 <sup>3</sup> / <sub>2</sub> ")										
		162 005	(Tri	Tri-Clamp 1½", with recessed diaphragm) Tri-Clamp 2")									
		177	(Tri-Clamp 2", with recessed diaphragm) (CPM fitting)										
		099			vent type N for DN40/50) ht/connection								
			1	(bottom)									
			4 5 6	(left	pack) eft) ight)								
			7	(top	)								
				0			/ with						
				1				I case OF) ical damping MD) andard dampening) echnaical dampeing)					
				3 4	(ven	ted ca	se/sta						
								stmen	nent				
					1 2		ndard, with Re-Zero) h Re-Zero & Re-Span)						
					3	(with Re-Zero and max pointer stop)							
					4	(wit	vith Re-Zero & Re-Span and pointer stop) apillary filling						
						1 5		raffin oil/medical white oil) obee-M20)					
						Ĩ		terials of construction					
							A		ndard)				
							B			telloy) diaphragm)			
							C L			vetted surfaces) with custom marking)			
							M	(C22	2 diaph	hragm with custom marking)			
							N			vetted surfaces with custom marking)			
								0	stai	andard)			
								1	(hig	gh temperature up to 165 °C (330 °F) with steam bilized diaphragm)			
									Len	IS			
									0	(standard)			
									1	(UV stabilized)			
										Surface preparation			
										0 (standard) 1 (clean for oxygen service)			
										0 Fixed character			
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# **TECHNICAL DATA**

Approvals	FDA, ASME BPE			
Area of apllication	Pharma			
Diameter	90 mm			
IP class	IP66, NEMA Type 4X			

Material display	Polycarbonate
Material of sensor housing	Stainless steel AISI 304
Material of wetted parts	Stainless steel 316L
Surface finish	0,2 μm Ra
Temperature ambient from	4 °C
Temperature ambient to	49 °C
Temperature of media from	-29 °C
Temperature of media to	149 °C