

ANDERSON NEGELE - PRESSURE GAUGE, 3A

EL

EL

- Manual pressure measurement with local display without power supply
- Direct connection to Tri-Clamp, SMS, DIN 11851 and VARIVENT
- \bullet CIP / SIP cleaning up to 140 $^{\circ}$ C / max 60 minutes
- Materials are FDA-approved
- IP 66 display case for optimal cleaning



Product description

We market high quality printing 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 pharmaceutical processes.

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

Please refer to the image below for ordering information.

(diameter housing 90 mm) Measurement range XXX see table on page 1 Fixed character Process connection/fitting 004 (Tri-Clamp 11/2", 3-A) 109 (SMS 38 mm, female) 162 (Tri-Clamp 13/2", 110 (SMS 51 mm, female) with recessed diaphragm) 111 (SMS 38 mm, male) 005 (Tri-Clamp 2", 3-A) 112 (SMS 51 mm, male) (DIN 11851, DN40, with nut) 177 (Tri-Clamp 2" 115 124 (DIN 11851, DN50, with nut) with recessed diaphragm) 006 (Tri-Clamp 21/2", 3-A) 123 (CPM fitting, 3-A) 007 (Tri-Clamp 3", 3-A) (13/2" NPT) 059 (Varivent N/DN40/2", 3-A) 099 Mount/connection 1 (bottom) 4 (back) 5 (left) 6 (right) 7 (top) **Damping** 0 (standard/without) (glycerine filled case OF) 1 2 (hydro-mechanical damping MD) Calibration adjustment (standard, with Re-Zero) 1 (with Re-Zero and max pointer stop) 3 Capillary filling (paraffin oil/medical white oil) (Neobee-M20) 5 Materials of construction (standard) A B (C22 (Hastelloy) diaphragm) L (standard with custom marking) (C22 diaphragm with custom marking) **Temperature** 0 (standard) (high temperature up to 165 °C/330 °F 1 with steam stabilized diaphragm) Lens (standard) 0 (UV stabilized) Surface preparation 0 (standard) (clean for oxygen service) 1 0 Fixed character EL 055 01 004 0 0 0 0

Order Code

IP Class	IP66
Surface Finish	0,8
Temperature ambient from	4
Temperature ambient to	49
Temperature range of media from	-29
Temperature range of media to	149