

Product Information MAN-90-BAT, MAN-90P-BAT

**PHARMA** 

**FOOD** 

# Digital Pressure Gauge / Pressure Switch

#### **Application**

- Hygienic pressure measurement
- · Overpressure save at highest accuracy
- · Largest display in a process gauge

#### **Application examples**

- · Local display without external power supply
- · Pressure swithc with two relays

# Hygienic design / Process connection

- · Hygienic process connection with CLEANadapt
- · Conforming to 3-A Sanitary Standard for versions with DIRECTadapt
- · All wetted materials are FDA-conform
- · All materials and actuating fill are FDA conform
- · omplete overview of process connections: see order code
- The Anderson-Negele CLEANadapt system offers a flow-optimized, hygienic and easily sterilizable installation solution for sensors.

#### **Features**

- · CIP-/ SIP-cleaning up to 149 °C / 60 minutes maximum
- IP 66, housing for optimized cleanability
   2-fold overpressure safety as standard
- · Protected calibration possibility
- · Standard min. / max. pressure caption feature
- · Display height 23 mm
- · Charge level indicator for battery
- · Display units: BAR, PSI, H<sub>2</sub>O, mmHg, inHg, MPa, kPa

# **Options**

- · Two independent relays with external power supply
- · MAN-90P-BAT: pharmaversion with  $R_a \le 0.2 \mu m$  wetted part
- · Hastelloy membrane wetted parts

#### **Authorizations**



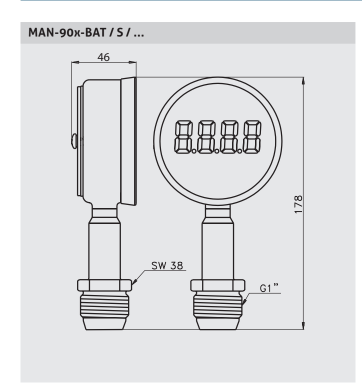


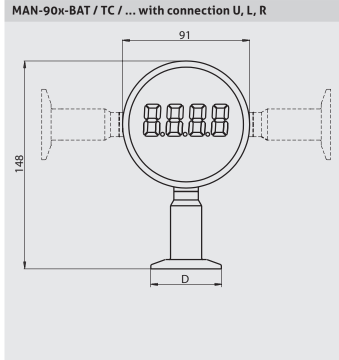


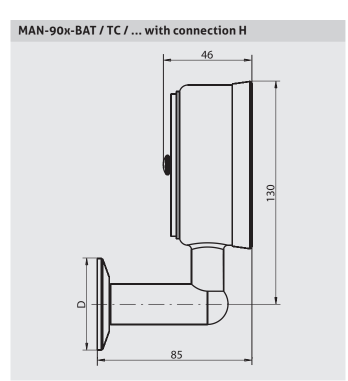
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MAN-90-BAT		
Material	diaphragm fitting case inspection window	316L, optional: Hastelloy C 1.4404 1.4301, complete welded polysulfone (for temperatures up to 163°C)
Surface roughness	diaphragm	$R_a \le 0.6 \ \mu m \ standard$
Actuating fill		paraffin oil / medical white oil FDA approval number 21 CFR 172.828 and 178.3620 (a)
<b>Protection Class</b>		IP 66 / NEMAX 4X
Overpressure safety		2-fold
Accuracy		0.2 % of full scale
Repeatability		±0.06 % of full scale
Linearity		±0.07 % of full scale
Hysteresis		±0.07 % of full scale
Temperature	process CIP-/ SIP-cleaning ambient	-4 °C130 °C 149 °C / 60 minutes maximum 4 °C50 °C
Temperature effect		< ±0.16 % / 10 K of full scale (process or ambient)
Display	LED height dampening	23 mm programmable additional display of battery status and alarm 1 and 2 indicators
Power Supply	for LCD for relay	batteries 2 x AA 930 V DC, 250 mA battery back up of programmed values
Output	2x switch (relay) (open with no power) function and hysteresis	24 V DC, max. 1 A programmable
Approvals / Standards	PED EMV-conformity	3-A PED-SEP IEC 61326
Weight	fitting CLEANadapt G1" Tri-Clamp 1,5" Tri-Clamp 2" mounting position back	830 g 690 g 710 g additional 50 g

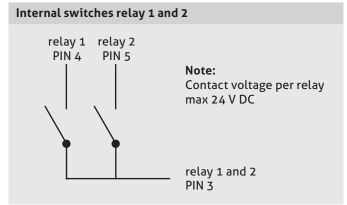
MAN-90P-BAT (Pharma version)				
Surface roughness	R <sub>a</sub> ≤ 0.2 µm			
Conform to ASME BPE Certificates provided with product				











Dimension table Tri-Clamp						
Clamp size D [mm]	Suitable for pipe diameter	Pipe style				
50.5	DN 40 1½"	DIN 11866 series A DIN 11866 series B / ISO 1127 DIN 11866 series C / OD-Tube				
64.0	DN 50 2"	DIN 11866 series A DIN 11866 series C / OD-Tube				
77.5	2½"	DIN 11866 series C / OD-Tube				
91.0	DN 65 3"	DIN 11866 series A DIN 11866 series C / OD-Tube				

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# Conditions for a measuring point according to 3-A Sanitary Standard 74-06



- · The sensors MAN-90-BAT / TC... and MAN-90P-BAT / TC... conforming to the 3-A Sanitary Standard.
- · The sensors are designed for CIP-/ SIP-cleaning. Maximum 149 °C / 60 minutes.
- · Only with 3-A conforming Tri-Clamp process connection..
- · Mounting position, self draining and the position of the leackage hole must be in accordance to current 3-A Sanitary Standard.

#### Display MAN-90x-BAT

#### 1. Primary display

Four digit LCD with adjustable deciamal point position to indicate pressure value.

#### 2. Display setpoint 1 and 2

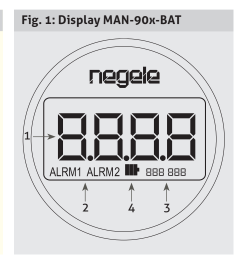
Flashes if setpoint is tripped. Displays continously during setpoint viewing or programming.

#### 3. Secondary display

Indicates pressure unit or parameter information.

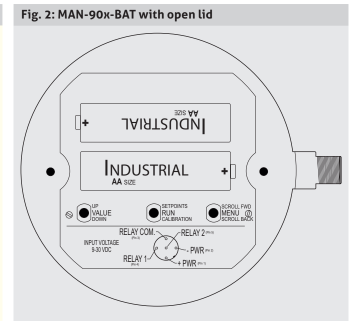
#### 4. Battery status display

Three bars indicate an intact and fully charged battery.



# Programming MAN-90x-BAT

- To acess the switches remove the two screws and the cover with gasket.
- All parameter values can be read in RUN-Mode by pressing SCROLL FWD and SCROLL BACK.
   After 3 sec, the gauge automatcally switches to the
- After 3 sec. the gauge automatcally switches to the display mode.
- MAN-90-BAT is to be programmed with the switches VALUE, RUN and MENU. Therefore you put the RUNswitch to SETPOINTS or CALIBRATION.
- To switch back to measuring mode put RUN-switch back to RUN!



#### **Attention:**

While the cover is removed, do not allow moisture to enter the gauge housing.



Alarm setpoint programming (RUN-switch set to SETPOINTS)							
Value	LC-Display	Switch	Adjustment				
Alarm 1 setpoint	ALRM1 PRE UNITS	VALUE UP / DOWN	0100 % of range (in pressure units) pressure at which relay 1 closes				
	<b>\$</b>	MENU SCROLL FWD / SCROLL BACK					
Alarm 1 action	ALRM1 RCT	VALUE UP / DOWN					
		ALRM1 RCT	Relay 1 closed above setpoint	ALRM1 RCT	Relay 1 closed below setpoint		
	<b>\$</b>	MENU SCROLL FWD / SCROLL BACK					
Alarm 1 hysteresis	ALRM1 H95 UNITS	VALUE UP / DOWN	Alarm 1 hysteresis 0100 % of range (in pressure units)				
	<b>\$</b>	MENU SCROLL FWD / SCROLL BACK					
Alarm 2 setpoint	ALM2 PURLUNITS	VALUE UP / DOWN	0100 % of range (in pressure units) pressure at which relay 2 closes				
	<b>\$</b>	MENU SCROLL FWD / SCROLL BACK					
Alarm 2 action	ALRM2 RCT	VALUE UP / DOWN					
		ALRM1 RCT	Relay 2 closed above setpoint	ALRM1 RCT	Relay 2 closed below setpoint		
	<b>\$</b>	MENU SCROLL FWD / SCROLL BACK					
Alarm 2 hysteresis	ALRM2 H9S UNITS	VALUE UP / DOWN	Alarm 2 hysteresis 0100 % of range	(in pressure units)			

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#### **Mechanical Connection / Installation**



· Use only Negele CLEANadapt system for safe operation of measuring point!

# **Conventional Usage**



- Not suitable for applications in explosive areas.
- Not suitable for applications in security-relevant equipments (SIL).

#### **Transport / Storage**



- · No outdoor storage
- · Dry and dust free
- · Not exposed to corrosive media
- Protected against solar radiation
- · Avoiding mechanical shock and vibration
- Storage temperature -55...+90 °C
- · Relative humidity maximum 98 %

#### Standards and Guidelines



 You have to comply with applicable regulations and directives.

# Note on CE



- · Applicable directives:
- Electromagnetic Compatibility Directive 2014/30/EU
- · Compliance with the applicable EU directives is identified by the CE label on the product.
- · The operating company is responsible for complying with the guidelines applicable to the entire installation.

# Cleaning / Maintenance



· In case of using pressure washers, dont't point nozzle directly to electrical connections!

# Disposal



- · Electrical devices should not be disposed of with household trash. They must be recycled in accordance with national laws and regulations.
  - · Take the device directly to a specialized recycling company and do not use municipal collection points.

# Reshipment



- · Sensors shall be clean and free of media or heatconductive paste and must not be contaminated with dangerous media!
- · Use suitable transport packaging only to avoid damage of the equipment!

### Accessories

M12-K/5

M12-connection 4-pin, IDC technique,

with plastic knurled screw

PVC-cable with M12-connection made of 1.4305, IP 69 K, unshielded

M12-PVC / 5-5 m PVC-cable 5-pin, length 5 m M12-PVC / 5-10 m PVC-cable 5-pin, length 10 m M12-PVC / 5-25 m PVC-cable 5-pin, length 25 m

PVC-cable with M12-connection, brass nickel-plated, IP 67, shielded

M12-PVC / 5G-5 m PVC-cable 5-pin, length 5 m M12-PVC / 5G-10 m PVC-cable 5-pin, length 10 m M12-PVC / 5G-25 m PVC-cable 5-pin, length 25 m

M<sub>12</sub>-EVK M12 plug-in screw cap, 1.4305 (303),

with o-ring, as a protection against

humidity and dirt

CAL/MAN factory calibration certificate,

incl. inspection certificate 3.1 acc. to EN 10204 (only product contacting

surface)

#### **PVC-cable with M12-connection**



# M12 plug-in screw cap



