

Product Information MAN-63

FOOD

Pressure Gauge MAN-63



Application

Hygienic pressure measurement

Application examples

· Local display without power supply

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
- · Gauges completely made of stainless steel
- · Complete 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 (300 °F) / maximum 60 minutes
- · IP 66, housing for optimized cleanability
- · Complete device is certified by 3-A-SSI
- · With CLEANadapt an easy adaption to all process connection is possible
- · Zero adjustable
- · Surface $R_a \le 0.6 \mu m$ (0.6 microns, 24 micro-inches) is standard

Options

- · Case filling with glycerine for damping
- · Actuating fill with Neobee M20

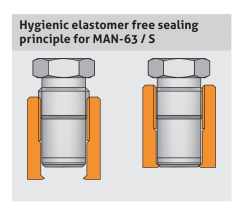
Authorizations









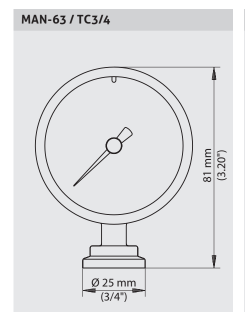


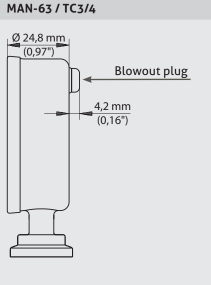
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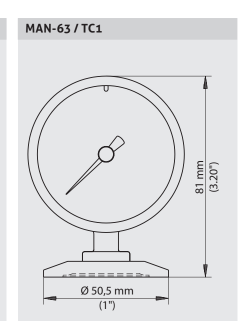
Specification		
Material	diaphragm fitting bourdon tube movement case inspection window case fill	1.4404 (316L) R _a ≤ 0.6 µm (0.6 microns, 24 micro-inches) 1.4404 (316L) 1.4301 (304) 1.4301 (304) 1.4301 (304) polycarbonat glycerine (option)
Actuating fill	FDA approval number option	paraffin oil / medical white oil 21 CFR 172.878 and 21 CFR 178.3620(a) Neobee M20
Protection class		IP 66
Over-range capability		minimum 25 % over range
Accuracy		±1.5 % of full scale
Repeatability		±0.5 % of full scale
Linearity		±0.5 % of full scale
Hysteresis		±0.5 % of full scale
Temperature	process CIP / SIP ambient	-3 °C140 °C (25 °F284 °F) 149 °C (300 °F) / maximum 60 minutes 4 °C49 °C (40 °F120 °F) slower reaction at deep temperatures
Stability	from 1090 % of range	< ±0.01 % / K of full scale in process or ambient temperature
Weight		140390 g (depending on process connection and filling)

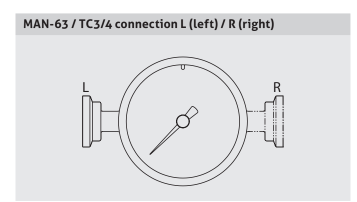
Overview of deliverable process connections for MAN-63 / S (adapters must be ordered seperately!) The complete overwiew of all available adapters you will find at product information **CLEANadapt**.

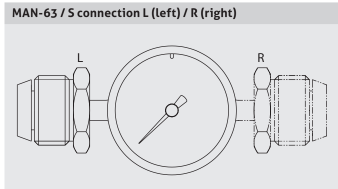


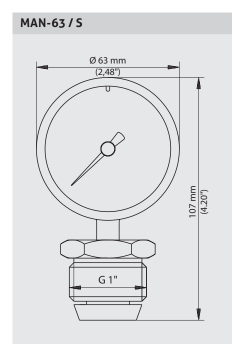


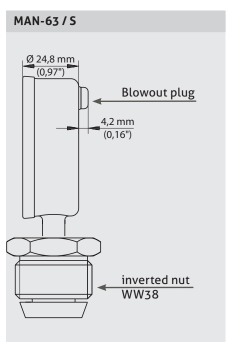


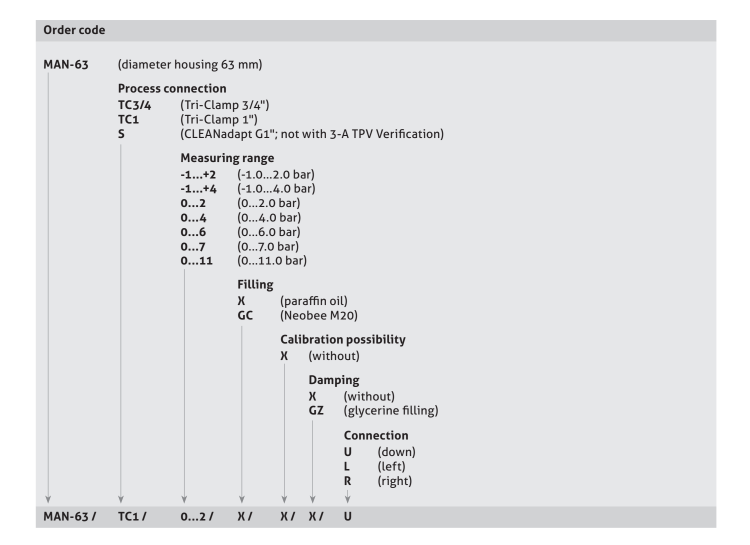












Conditions for a measuring point according to 3-A Sanitary Standard 74-06



- · The sensors MAN-63 / 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.