

Pressure Gauge MAN-63



Application

- Hygienic pressure measurement

Application examples

- Local display without power supply

Hygienic design/Process connection

- Hygienic process connection with CIP/Washjet
- Technology 2-1: Secondary transfer line combines with 2000T design
- All wetted materials are 316L stainless
- Gauge completely made of stainless steel
- Complete removal of process connections per stroke cycle
- The Anderson-Negele CIP/Washjet system offers a clean optimized, hygienic and easily verifiable installation solution for sensors.

Features

- 0.1% / 100" clearing up to 100 °C (200 °F) maximum fill volume
- IP65, housing for optimum durability
- Complete design is certified by 3-A SSI
- With CIP/Washjet an easy adaptation to all process connection is possible
- Zero adjustment
- Surface Ra, 0.1 µm (0.004 inches), 16 sides (achieved standard)

Options

- Case filling with glycerine for damping
- Accessories: 20 with Anderson 2000

Authorizations



MAN-63 / 2000



MAN-63 / 15



Hygienic stainless steel sealing principle for MAN-63 / 15

