

REGOM INSTRUMENTS s.r.o. Brabcova 1159 / 2

Brabcova 1159 / 2 147 00 Praha 4 CZECH REPUBLIC Tel: +420 241 402 206
Fax: +420 241 402 206
Mail: regom@regom.cz
Skype: regom@regom.cz



Pressure transducer for the food- and pharmaceutical industry

Type SDT 03

modular @ pressure

Parameterisable modular pressure transmitter

Basic features

- ► High accuracy
- ▶ Digital input for zero point adjustment
- ▶ Nominal pressure ranges up to 40 bar
- ▶ Relative Pressure
- ▶ Integrated control + indicator display optional
- ► Freely adjustable as tank level indicator & linearisation up to 30 support points (via free software)
- Configuration via display & possibility for softwaresupported visualisation and configuration
- ▶ Very quick compensation of temperature jump
- ▶ Wetting parts made of high-grade steel 1.4435
- ► Housing made of high-grade steel 1.4404
- ▶ Pressure screw for free positioning
- Individual measuring range adjustment
- ▶ Smallest measuring range 100 mbar
- Turndown 4:1
- ► Fourfold overload
- ► Galvanically isolated electronics
- ▶ Insulation voltage: 300V
- ► Totally front-flush membrane
- ► FDA, EHEDG-conformal

Technical features

- Accuracy according to IEC 60770: 0,1 % of adjusted measuring value
- ▶ Long-term stable
- ▶ Short-circuit-proof + reverse voltage protected
- ► Functional ranges (temperature):

 Medium to be measured (permanent):-10 °C to 100 °C

 Medium to be measured max. (1/2 h) up to 140 °C

 High-Temperature-Version permanent up to 180 °C
- ▶ Protection class up to IP 69 K (execution-dependently)
- customized remarks:
 - special measuring range
 - various electrical and mechanical process connections
 - further remarks on request

Design and mode of operation

The pressure transducer SDT03 represents the extension of our well tried pressure transducers of the SDT series. It is available in the following mechanical Versions:

- Standard: Modular, aseptic G1"
 Process connection with polymeer-free sealing system (HygienicConnect),
- Elastomer sealing (HygienicElastomerConnect "HEC")





Software-supported visualisation & configuration



Examples of modular process connections







Varivent Triclamp Milk-Pipe
See data sheet process connection technology

modular process

Optional accessories



DES Display-Extension-SetFor external placement of the Display and operating unit in Field applications

Favoured fields of application are:

- ▶ Food technology
- Chemical and pharmaceutical industry
- ▶ Process measurement
- environmental technology
- ▶ fill level measuring

Stand 08/2020



Pressure transducer für the food- and pharmaceutical industry



Technical Data

Input variable (Measuring range)

Basic measuring range bar 0...6 0...10 0...16 0...25 0...40 0...0,4 0...1 0...1,6 0...2,5 0...4 1,6 6,4 10 16 24 40 100 160 Allowable overload

Turndown 4:1

Housing material

High grade steel 1.4404 (316 L)

Filling medium

Standard

AK 100, FDA conform

Output signal / auxiliary power

Elektrical connection / safety class

M12-plug made of high grade steel

- High grade steel connecting head with M16-gland or

- with capillaries cable (Art.Nr. S0772-00001) IP 69K

Sensormaterial (wetting parts)

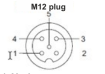
High grade steel 1.4435 (316 L) Advantages material of the food and Pharmaindustrie (corrosion resistance increased)

Filling volume

ca. 0,11 cm³

2-Leiter: 4 ... 20 mA / U_B = 12 ... 30 VDC

Connection dimensional drawing



4..20mA Pin 1 (BN) +VDC Pin 4 (BK) Output

Pin 5 (GY) Digin

(ZeroPoint/Offset 2 - 5sec. +VDC)

Black: - Output

Yellow: Digin (zero point/offset 2 - 5sec + VDC)



Clamp 0: Digin (ZeroPoint/Offset 2 - 5sec. +VDC)
Clamp FE: functional GND Clamp +: +VDC Clamp -: Output

Capillary line Red: + VDC

Torque

Torque 30 Nm

Signal behaviour

- or Goretex-filter

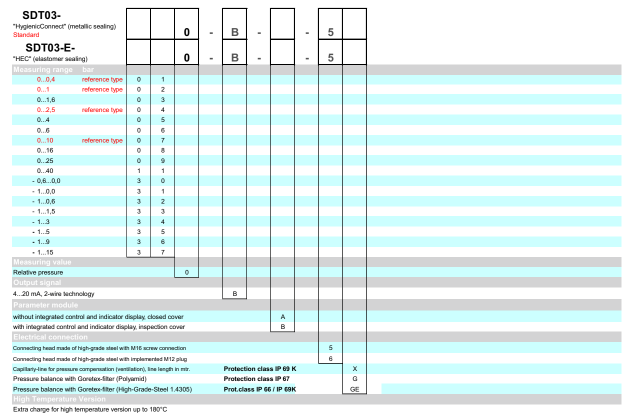
Accuracy Standard: ≤ ± 0,1 % of meas. Range (incl. hysteresis and reproducibility) IEC 60770 450 Ohm Allowable load Lower current border adjustable (3,5...22,5 mA) Upper current border adjustable (3,5...22,5 mA) Current in case of error adjustable (3,5...22,5 mA)

Temperature error

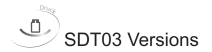
Temperature drift zero-point: \pm /- 0,5% Temperature drift meas, range -10...70°C Long Term Stability ± 0,2% of final value

Temperature operating range

All. duration mediumstemp.: -10...100°C 140°C Mediumtemp max.: Ambient temperature.: -20... 85°C High-Temperature-Version permanent up to 180°C



see Data Sheet process connections modular @ DIOCESS





High-Temperature-Version



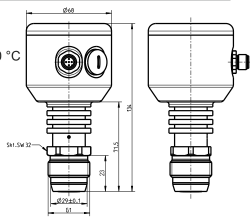
Proberty:

Temperature Range:

Medium (steady): -10 °C to 180 °C

Ordercode: SDT03-.....K001





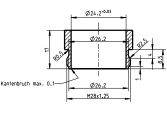
Labom-Prozecc Connection

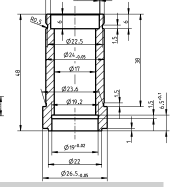


Proberty:

Process Connection Labom Ordercode: SDT03-.....K010







M24x1 Ø20_{-0.02}

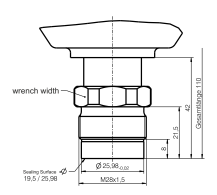
Wiedemann-Process Connection



Proberty

M 28x1,5 Pressure Nozzle (Wiedemann)

Ordercode: SDT03-.....K009



Hengesbach-Process Connection



Property

Process connection Hengesbach

Ordercode: SDT03-....50-.K001

