



## OTHER PRESSURE GAUGES

diameters 40,50,63,80, 100,160mm ranges 0-250Pa...0-700MPa

## Standard pressure gauges 40,50,63,80,100,160mm



 suitable into conditions with no specific demands on the pressure gauge

- bottom connection(S), back connection(Z)
  - ranges: from 0-60kPa... 0-100MPa





- designed for measurements of very low pressure of values from 400Pa, reset screw
   ranges: from 0-400kPa...0-40kPa
  - ranges: from 0-400kPa...0-40kPa

    Control pressure gauges



- designed for high accuracy measurement, certification, revisions, etc.
  - accuracy class: 1%, 0,6%, 0,4%, 25%
    - ranges: from 0-2,5KPa...0-160MPa

## Contact pressure gauge



pressure gauges with switching contacts are used in applications, where it is necessary to work within a limited pressure range

• ranges:from 0-60kPa...0-160MPa





- measuring mechanism: stainless steel
   17 348/1.4571
- suitable for measurements of all non-viscous and aggressive liquids, gases and vapour, that do not have corrosive or destructive effect on stainless steel
  - ranges: from 0-250Pa...0-700MPa

## SPECIFICATION:

Other pressure gauges are produced in compliance with EN837-1(2,3) standard. Mainly used for simple pressure measurements of liquids, gases and vapour, that do not have corrosive effect on copper alloys or stainless steel. Their viscosity must also allow for bourdon pen mechanism measurements and measurements with capsule or separating membranes. Environment temperature -40 to 60°C, maximum medium temperature T<sub>max</sub> 60,80°C(200°C stainless steel).

Other modifications on individual request - special scale design, connection threads, max. pressure needle, etc.

- (+420) 545 226 177-184 •
- info@thermis.cz www.thermis.cz •
- Thermis, spol. s r.o.
  Mateří 14
- 614 00 Brno Czech Republic •



- Thermis, spol. s r.o. Mateří 14 •
- 614 00 Brno Czech Republic •