



## ALL STAINLESS STEEL DOUBLE AND DIFFERENTIAL PRESSURE GAUGES diameter 80, 100, 160 mm bottom and back connection

## SPECIFICATION:

All-stainless steel double pressure gauges are used for measurements of two pressures difference of aggressive mediums, wide spectrum of vacuum and pressure measurements. All-stainless steel differential pressure gauges are designed for measurements of final pressure difference of aggressive mediums. Wide spectrum of differential pressure gauges.

DOUBLE: Double pressure gauges are used mainly in applications, where it is necessary to measure Series: 13352, values of two static pressures or differential pressure between two static pressures. Its an issue of one source of pressure measurement, where values are shown on one dial only.  $13353\,$  The main scale shows values of two static pressures and on the auxiliary scale you can read the difference of the two static pressures. Environment temperature -20 up to 60°C, medium temperature T<sub>max</sub> 60°C.



DIFFERENTIAL: Industrial differential pressure gauges 5595/5596 are suitable for lower pressures. Series: 5595/ Differential pressure gauges may be used for pressure measurement of liquids, gases and vapour, which do not have corrosive effect on copper alloys and its viscosity allows for measurement using the measure mechanism. Differential pressure gauges are supplied in diameters d=100, 160mm and are suitable into demanding conditions while measuring aggressive mediums, they are resistant to organic dissolving agents. Environment temperature -20 up to 60°C, medium temperature T<sub>max</sub> 80°C.



Series: Differential pressure gauges 5637/5638 are basic differential pressure gauges with one 5637/5638 indicator only, they indicate only the real pressure. Differential pressure gauges 5637/5638 may be used for two static pressures measurement of all liquids, gases and vapour, which do not have corrosive effect on copper alloys and its viscosity allows for measurement using the measure mechanism. Differential pressure gauges are supplied in diameters d=160mm with option of el. contacts. Environment temperature -20 up to 60°C, medium temperature T<sub>max</sub> 100°C.



Series: Differential pressure gauges 5670/5675 are all-stainless steel heavy-duty pressure 5670/5675 gauges designed into demanding conditions. Differential pressure gauges 5670/5675 may be used for all pressure measurements of liquids, gases and vapour, which do not have corrosive effect on copper alloys and stainless steel 17 348/1.4571 and its viscosity allows for measurement using membrane measure mechanism. Environment temperature -30 up to 60°C, medium temperature T<sub>max</sub> 60°C. Differential pressure gauges are supplied in diameters d=100, d=160mm. Pressure gauges may be supplied with glycerine filling, with electric contacts and in ATEX environment design.