

Differential pressure gauge**Type 5600 without contacts****Type 5602 with contacts**

Diameter: Ø80mm;
 Range : 0÷400mbar / 0÷10bar;
 Accuracy : ±3.0%;
 Case: aluminium-zinc;
 Connection thread: 2xG1/4B,op. other;
 Connection pressure : stainless steel;
 Measuring element: stainless steel
 compression spring;
 Magnetic piston, 1÷2 contacts;
 Protection : IP54;
 Electrical connection : connector with 6
 wire + PE, section 2.5 mm², thread
 M20x1.5, option pad conector;
 Operating temperature: -25÷100°C
 Option can deliver with diaphragm;

**Type 5590/5594 without switch****Type 5591: with microswitch**

Diameter: Ø100mm;
 Range : 0÷250mbar / 0÷25bar;
 Accuracy : ±2.5%, option ±1.6%;
 Case: aluminium, stainless→5594;
 Connection thread: 2xG1/2B (→5594)
 or 2xG1/4B, option other;
 Connection pressure : brass, staines;
 Measuring element: stainless steel
 compression spring;
 Protection : IP54, optionIP65;
 Electrical connection:PG 13.5, or PG11;
 Option display LCD and 0÷20mA/
 4÷20mA at alternative type 5593;
 Operating temperature: -10÷70°C
 Option can deliver with diaphragm;

**Type 5630/5631: Ø100mm****Type 5635/5636: Ø160mm**

Diameter:Ø100mm,Ø160mm;
 Range : 0÷0.6bar / 0÷1000bar;
 Accuracy : ±1.6%;
 All stainless steel→type 5631/5636;
 Case:steel.;;
 Connection thread: 2xG1/2B, or other;
 Connection pressure : alamă, inox;
 Measuring element :
 brass Bourdon tube<100bar
 stainless steel helicoidal tube >100bar;
 Protection : IP33;
 Option glycerine filling;
 Operating temperature: -20÷70°C
 Option can deliver with diaphragm;

**Type 5637/5638**

Diameter: Ø160mm;
 Range : 0÷1bar / 0÷600bar;
 Accuracy : ±1.6%;
 Case: steel →5637, stainless→5638;
 Connection thread: 2xG1/2B, other;
 Connection pressure : brass→5637,
 stainless steel→5638;
 Measuring element:
 brass Bourdon tube<40bar, stainless
 Bourdon tube>40bar;
 Protection: IP33→5637, IP56→5638;
 Option glycerine filling or contacts;
 Operating temperature: -20÷60°C
 Option can deliver with diaphragm;

**Type 5670/5671/5673: Ø100mm****Type 5675/5677/5678: Ø160mm**

Diameter: Ø100mm, Ø160mm;
 Range : 0÷25mbar / 0÷25bar;
 Accuracy : ±1.6%, option ±1.0%;
 Case: stainless steel;
 Connection:2xG1/4B, G1/2B, G1/2NPT;
 Connection pressure : stainless steel;
 Measuring element: stainless Bourdon;
 Protection : IP55, option IP56;
 Option contacts, microswitch, alarm,
 4÷20mA, liquid filling;
 1÷2 magnetic contacts→5671/5677;
 1÷2 inductive contacts→5673/5678
 Operating temperature: -20÷60°C
 Option can deliver with diaphragm;