

**Precision test gauge and digital pressure gauge****Type 8751: connection bottom****Type 8771: connection back**

Diameter: Ø160mm;

Range: 0÷0.6bar up to 0÷1600bar, positive/negative values

Accuracy : ±0.6%, option ±0.25% or ±0.1%;

Case: steel;

Pressure thread : G1/2B or M20x1.5, option other;

Pressure connection : brass&lt;1000bar, stainless&gt;1000bar;

Measuring element: brass Bourdon tube < 40bar,  
stainless Bourdon tube > 40bar;

Protection: IP54;

Operating temperature: -20÷80°C;

**Type 8761: connection bottom****Type 8781: connection back**

Diameter: Ø160mm;

Range: 0÷0.6bar up to 0÷1600bar, positive/negative;

Accuracy : ±0.6%, option ±0.25% or ±0.1%;

Case: stainless steel;

Pressure thread : G1/2B or M20x1.5, option other;

Pressure connection : stainless steel;

Measuring element: stainless steel helicoidal tube;

Protection: IP54;

Operating temperature: -20÷80°C;

**Type 3321: connection bottom**

Diameter: Ø80mm;

Range: 0÷2bar up to 0÷700bar,  
positive/negative values;

Accuracy : ±0.5%;

Case: stainless steel;

Pressure thread : G1/4B, 1/4NPT,  
option other type request;

Pressure connection : inox;

Display: 7-segment LCD, 11mm high;  
9999 digit, bar-graph;

Password protection;

Option protective cap;

Conversion rate: 5/sec.;

Power supply : 2x1.5Vdc;

Protection: IP65;

Operating temperature: -20÷85°C;

Option can deliver with diaphragm;

**Type 3322: connection bottom**

Diameter: Ø80mm;

Range: 0÷2bar up to 0÷700bar,  
positive/negative values;

Accuracy : ±0.5%;

Case: stainless steel;

Pressure thread : G1/4B, 1/4NPT,  
rotatable (300°), option other;

Pressure connection : stainless steel;

Display: 7/14-segment LCD, 11mm high;  
19999 digit, bar-graph;

Password protection;

Programable parameters;

Option protective cap;

Conversion rate: 5/sec.;

Internal lighting;

Power supply : 2x1.5Vcc;

Protection: IP65;

Operating temperature: -20÷85°C;

Option can deliver with diaphragm;

**Type 3322: connection bottom**

Diameter: Ø100mm;

Range: 0÷60mbar, 0÷600bar, -1÷0bar,  
Positive/negative values;

Accuracy : ±0.5%, option ±0.1%;

Case: stainless steel;

Pressure thread :G1/4A, M20x1.5A,  
option other type request;

Pressure connection : stainless;

Display: 7-segment, 4 digit;

Option display with LED;

output: 4÷20mA,0÷20mA, 3 wire,  
0÷2, 5, 10V, 3 wire

Option contacts;

Option protective cap;

Power supply : 15÷36Vdc;

Protection: IP65;

Temperature: 0÷60°C, or -30÷70°C;

Option can deliver with diaphragm;