

Capsule type pressure gauges**Type 5531: connection bottom****Type 5541: connection back**

Diameter: Ø63mm;

Range: 0÷25mbar up to 0÷600mbar, positive / negative values

Accuracy : ±1.6%;

Case: stainless steel;

Pressure thread: G1/4B, option other;

Pressure connection : brass;

Filling glycerine from 160mbar;

Protection : IP43;

Operating temperature: -25÷80°C

Option can deliver with diaphragme;

**Type 6080: connection bottom****Type 6081: connection back**

Diameter: Ø63mm;

Range: 0÷40mbar up to 0÷600mbar, positive / negative values;

Accuracy : ±1.6%, option ±1.0%;

Case: stainless steel;

Pressure thread: G1/4B, option other;

Pressure connection: stainless steel;

Protection : IP54;

Operating temperature: -25÷80°C

Option can deliver with diaphragme;

**Type 5631: connection bottom****Type 5641: connection back**

Diameter: Ø100mm;

Range: 0÷4mbar up to 0÷600mbar, positive / negative values;

Accuracy : ±1.6%, option ±1.0%;

Case: stainless steel;

Process connection: G1/4B or M20x1.5, option others on request;

Pressure connection : brass;

Filling glycerine from 160mbar;

Protection : IP54;

Operating temperature: -25÷80°C

Option can deliver with diaphragme;

**Type 6086: connection bottom****Type 6087: connection back**

Diameter: Ø100mm;

Range: 0÷25mbar up to 0÷600mbar, positive / negative values

Accuracy : ±1.6%, option ±1.0%;

Case: stainless steel;

Process connection:G1/2B,option other

Pressure connection: stainless steel;

Protection : IP54;

Operating temperature: -25÷80°C

Option can deliver with diaphragme;

**Type 5651: connection bottom****Type 5661: connection back**

Diameter: Ø160mm;

Range: 0÷2.5mbar up to 0÷600mbar, positive / negative values;

Accuracy : ±1.6%, optional ±0.6%;

Case: stainless steel;

Process connection: G1/2B or M20x1.5, option others on request;

Pressure connection : brass;

Filling glycerine from 160mbar;

Protection : IP54;

Operating temperature: -25÷80°C

Option can deliver with diaphragme;

**Type 6088: connection bottom**

Diameter: Ø160mm;

Range: 0÷25mbar up to 0÷600mbar, positive / negative values

Accuracy : ±1.6%, option ±1.0%;

Case: stainless steel;

Process connection:G1/2B, option other

Pressure connection: stainless steel;

Protection : IP54;

Operating temperature: -25÷80°C

Option can deliver with diaphragme;