PendoTECH® Single Use Pressure Sensors™

PendoTECH Single Use Pressure Sensors measure static and dynamic pressure of gases and liquids in your processes accurately and cost effectively. They are perfect for filtration and chromatography processes, monitoring of glass and disposable bioreactors, filling operations and more. They feature the PendoTECH High Accuracy Pressure (MEMS-HAP™) chips inside. The sensors connect to monitors via an integral connector. Suitable monitors include PendoTECH PressureMAT® monitor/transmitter, a PendoTECH Process Control System, or other pre-qualified third party monitors. They can be non-invasively tested in-place with the PendoTECH PressureCHECKER™. They are the alternative low-cost solution for use with tubing to the existing stainless steel pressure transducers on the market.

- Available in 1/8 to 1 inch hose-barb connections, sanitary flange & luer connections
- May be repeatedly cleaned and re-used
- Operating range from -11.5 to 75 psi (-0.79 to 5.2 bar)
- Accuracy claim from -10 to 60 psi (-0.69 to 4.14 bar)
- Unobstructed flow path & no dead legs provide dramatically reduced hold-up volume versus stainless steel transducers or gauges
- 100% tested for accuracy and leaks during manufacturing
- Available in polycarbonate or caustic resistant polysulfone materials of construction
- All fluid path materials meet USP Class VI requirements both pre & post gamma irradiation
- Certificate of Quality included with lot certification; individual NIST Certificates are optional
- Manufactured in a FDA Registered, ISO 13485 certified facility; ISO Class 7 clean room
- Compatible with gamma irradiation and X-ray irradiation
- May be non-invasively tested in-place via test port

Hose Barb & Sanitary Flange Sensors

The hose-barb sensors securely adapt to process tubing. Their design imparts no obstruction on the fluid path that can cause a pressure drop and there is no dead-leg at the point where the pressure is measured. The hose-barb design features no mold parting-line where the tubing is secured, which can be a source of leaks. The single barb design provides space for the hose to relax behind the barb, causing the tie-wrap to work like a drawstring. If more security than a tie-wrap is desired, other options are available such as Barblock® & Oeticker®. Anti-rotation ribs lock the tubing, preventing it from loosening from a twisting motion. The sanitary flange sensors come in a variety of sizes and meet the ASME standard. The hybrid flange to barb sensors create a convenient transition from tubing to devices with sanitary flanges such as filters. They may even eliminate the need for costly adaptors and clamps.

Luer Sensors

The luer sensors have male/female luer lock inlet/outlet ports and come with a cap on the female luer port for dead-end applications. With the universal luer fitting, they can be adapted to processes in different manners. The polycarbonate version is available sterile which is convenient for certain processes. They can be aseptically connected to a bioreactor to monitor vessel pressure. Testing has indicated that accurate process pressure readings are obtained in tee configurations. They can also be connected directly to the vent port on some filters.
Product Information

Pressure Sensors With Water-tight IP-67 Connector
All sensors available with water-tight panel-mount connector (versus standard molded connector) for OEM applications.

Connector Detail:
BINDER Series 620 part number 99 9209 00 04
With degree of protection IP67

For more information see our tech note: http://www.pendotech.com/products/disposable_pressure_sensors/PendoTECH® Single Use Pressure Sensors with Ingress-Protection (IP) Rated 67 Connectors.pdf
**Accessories**

**Serialized Sensors with Individual NIST Certificates**

Depending on the implementation of the sensors and end-users preferences, documented values of a sensor reading across a range of applied pressures may be desired. As a product option, each sensor is available with a serial number in addition to the lot number along with a NIST Certificate report for each sensor with the NIST traceable reference used. Part numbers listed with suffix identifiers (-B, -30, or -60) added to the part number include individual NIST Certificates. While every sensor undergoes the standard acceptance test to meet lot requirements, these serialized sensors have additional testing and documentation of the actual readings at each applied pressure. The applied pressures and readings on the NIST certificate are based on the range of testing required.

Available NIST Cert products (part # suffix):

- **B** is for low pressure applications such as a bioreactor and the certificate is in the range of 0 to 6psi
  - Values on NIST Certificate (in psi): 0, 1, 2, 3, 4, 5, 6, 0

- **30** is for moderate pressure applications in the range of 0 to 30psi
  - Values on NIST Certificate (in psi): 0, 5, 10, 15, 20, 25, 30, 0

- **60** is for higher pressure applications where the PressureMAT products\(^\) are used and the certificate is in the range of 0 to 60psi. Values on NIST Certificate (in psi): 0, 10, 20, 30, 40, 50, 60, 0

\(^\) The PressureMAT monitor products (both monitors and transmitter model PT-60) interprets the non-linear range of the sensor millivolt output in the range from 30 to 60psi; the PressureMAT monitor will read the sensors to 75psi. Third party monitors typically only read the linear range up to 30psi.

![Sensor label shown with serial number highlighted](image)

![Sample of NIST Certificate](image)

---

PMAT-EXT-12F: Pressure Sensor Extension Cable (12ft)

PDKT-103-03, PDKT-104-03 & PDKT-105-03

Adaptor tee with luer port

PDKT-650-298CVR: Pressure Sensor Cable Dust Cover / Zero Simulator for PressureMAT

PDKT-V3PS-000: Polysulfone 3-way Stopcock

Panel Mount Recepticle for Sensors

PDKT-650-298BH: Bulkhead Connector

PressureMAT and PDKT-650-950: PressureChecker Pressure Sensor and Monitor Verification Tool, psi
### Ordering Information

<table>
<thead>
<tr>
<th>LUER ORDERING INFO</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PRESS-S-000</td>
<td>Single Use Pressure Sensor, polycarbonate, with luer - Sterile</td>
</tr>
<tr>
<td>PREPS-N-000</td>
<td>Single Use Pressure Sensor, polysulfone, with luer - Non-sterile</td>
</tr>
<tr>
<td>PDKT-103-03</td>
<td>1/4inch x 1/4inch (0.64 x 0.64cm) polycarbonate adaptor tee with luer port</td>
</tr>
<tr>
<td>PDKT-104-03</td>
<td>3/8inch x 3/8inch (0.95 x 0.95cm) polycarbonate adaptor tee with luer port</td>
</tr>
<tr>
<td>PDKT-105-03</td>
<td>1/2inch x 1/2inch (1.28 x 1.28cm) polycarbonate adaptor tee with luer port</td>
</tr>
<tr>
<td>PDKT-V3PS-000</td>
<td>Polysulfone 3-way stopcock with M/F luer inlet/outlet F branch</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REUSABLE CABLE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PDKT-650-298</td>
<td>Cable Adapter for PendoTECH Single Use Pressure Sensor (12 feet)</td>
</tr>
<tr>
<td>PDKT-650-298-24</td>
<td>Cable Adapter for PendoTECH Single Use Pressure Sensor (24 feet)</td>
</tr>
<tr>
<td>PDKT-650-298M2</td>
<td>Cable Adapter to Minim 2 for Single Use Pressure Sensor (1ft/0.3M)</td>
</tr>
<tr>
<td>PDKT-650-298MG</td>
<td>Cable Adapter with RJ12 phone connector to Midgee Monitor for Single Use Pressure Sensor (6ft/2M)</td>
</tr>
<tr>
<td>PDKT-650-298MN</td>
<td>Cable Adapter with RJ12 phone connector to Pall Minim for Single Use Pressure Sensor (6ft/2M)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TEST CABLE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PMAT-TCA</td>
<td>Test cable assembly for PressureMAT accuracy check (allows millivolt signal input to simulate sensor input)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NIST CERTIFICATE (Add suffix to end of part #)</th>
<th>MIN ORDER QTY: 25</th>
</tr>
</thead>
<tbody>
<tr>
<td>-B Single Use Pressure Sensor with 0-6psi NIST certificate</td>
<td></td>
</tr>
<tr>
<td>-30 Single Use Pressure Sensor with 0-30psi NIST certificate</td>
<td></td>
</tr>
<tr>
<td>-60 Single Use Pressure Sensor with 0-60psi NIST certificate</td>
<td></td>
</tr>
</tbody>
</table>

**Ordering Information for Serialized Sensors with Individual NIST Certificates**
- Sensors (except PRESS-S-000) are available with the individual serial numbers and individual NIST Certificates in addition to the lot certification. Depending on the testing range required, the suffix -B or -30 or -60 is added to the part number. Sample part #: PRESS-N-050-B (for sensor with the 0-6psi calibration cert)
- Contact PendoTECH for more information on this service or review the following Technical Note: https://www.pendotech.com/wp-content/uploads/2021/01/Technical_Note-Accuracy_and_Implementation-of-PendoTECH_Pressure_Sensors.pdf

**Pressure Sensors With Water-tight IP-67 Connector**
- All sensors available with IP67 connector BINDER part # 99 9209 00 04. Add -W suffix to part number; minimum order quantity is 100. Sample part #: PREPS-N-050-W (sensor with IP67 connector)

**NOTICE: NOT FOR ABOVE 75 PSIG (5.2 BAR).** Each prospective user must test the sensor for its proposed application to determine its suitability for the purpose intended prior to incorporating the sensor into any process or application. The sensor is not designed, intended or authorized for use as components in life support or medical devices. Product is not designed for any application in which the failure of the product could result in personal injury, death or property damage. For warranty see www.pendotech.com/warranty.

### NOW AVAILABLE FROM PENDOTECH!

**PendoTECH Single Use Sensors for Use in Flexible BioProcess Containers**

- Final Assembly of Sensor and Port Plate

www.pendotech.com   Tel: +1-609-799-2299