

We Meet Your Single Use Process Monitoring Requirements



PendoTECH® In-Line Sensors are made with USP Class VI materials and are manufactured in an ISO 13485 facility. They may be gamma irradiated and are robust enough for extended re-use. There is no calibration required and are available in a variety of sizes. The sensors connect to monitors that can be integrated to a control system or PC.



Pressure



Conductivity



Temperature



UV Absorbance



Turbidity

PendoTECH Sensors for BioProcess Containers

- Sensor easily installs into a custom port plate receptacle sealed to a flexible bioprocess container
- Features a double o-ring seal and a stop to ensure the sensor is fully inserted
- No calibration required
- Polyethylene port plate with sensor receptacle seals to the film during the manufacturing process of the container
- After manufacture of the container, the sensor is inserted into the port plate receptacle
- Locking collar holds sensor securely in place
- Conductivity port plate features a guard to protect container from electrodes
- Available for pressure and conductivity

NEW!

Measure Pressure & Conductivity in a BioProcess Container

*Applications include:
mixing monitoring,
integrity testing,
level/volume measurement,
and safety*



PENDOTECH.
Adding Value To Your Process

Princeton, NJ USA • www.pendotech.com • ISO 9001:2015 Certified