In many pressurized tanks diaphragm seals have proven to be the best solution to measure level and pressure in a reliable and safe manner.

Endress+Hauser designed TempC Membrane to provide increased safety and productivity while decreasing both installed and life cycle cost. Use diaphragm seals with TempC Membrane and make your life easier.

**Productivity**
- Measurement performance improves by up to 5x

**Profitability**
- Smaller flanges and fittings can be employed
- No adapters required

**Safety**
- Enhanced accuracy by reducing temperature effect
- Minimize potential leak points
When using diaphragm seals use the best: TempC Membrane

The patented TempC Membrane (Temperature Compensatory Membrane) guarantees the highest overall performance, cost savings and increased process safety. Achieve optimum pressure and level measurement in processes requiring diaphragm seals.

Your benefits:

- Improve your measurement performance by up to a factor of 5
- Minimize ambient and process temperature effects on your measurement
- Performance of TempC Membrane in a DN50/NPS 2” connection rivals that of a conventional DN80/NPS 3” membrane
- Space and cost saving by utilizing smaller process connections and the elimination of adapters
- Increase your safety by reducing potential leak points

Products with TempC Membrane

Cerabar M PMP55
Cerabar S PMP75
Deltabar S FMD77
Deltabar S FMD78

Scan the QR-Code to see the TempC Membrane Animation

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