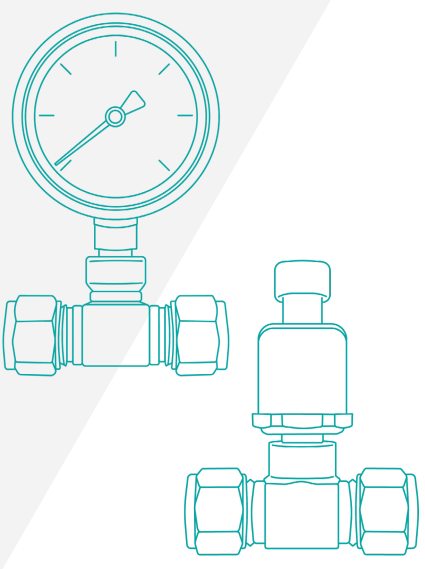




## PTEC T-BONE + PRESSURE GAUGE or + PRESSURE SENSOR

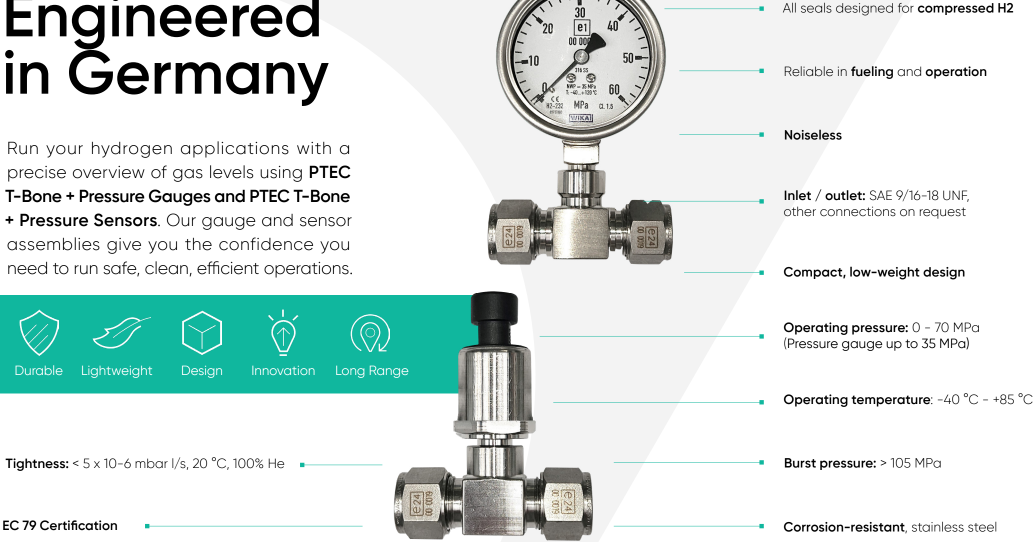
How can you be sure about your compressed H2 system's pressure levels? Our PTEC T-Bone + Pressure Gauge and T-Bone + Pressure Sensor components measure pressure twice to give you one reliable overview.

Hydrogen-fueled mobility is evolving fast. Whether you need to catch up, keep pace, or get ahead, we can help. We lead the market with compressed H2 containment solutions for storage, transport, and onboard fueling systems. From hydrogen refueling stations to storage and transport containers, from cars to buses and trucks, our type 1-4 cylinders, cylinder systems, and gas-street components help your sustainable mobility program move full speed ahead.



## Engineered in Germany

Run your hydrogen applications with a precise overview of gas levels using PTEC T-Bone + Pressure Gauges and PTEC T-Bone + Pressure Sensors. Our gauge and sensor assemblies give you the confidence you need to run safe, clean, efficient operations.





All information is without quarantee. Images are for illustrative purposes only and may differ from the actual product due to continuous product development.



PTEC Pressure Technology GmbH Linde 11, 51399 Burscheid, Germany DE-PTEC@wthq.com

A Worthington Enterprises Company +49 (0) 2174 70291 worthingtonenterprises.eu