



## Highest accuracy in hydrogen

Druck's RPS/DPS8000H hydrogen compatible pressure sensor

## **Product Specification**

Pressure range: 2 to 200 bar abs

High precision, ±0.01% full scale total error (including thermal effects)

High Stability ±100 ppm FS/year

Wide temperature range, up to -40°C to +125°C (-40° to 257°F) Combining the market leading TERPS resonant silicon pressure sensing technology, hydrogen compatible package with proven reliability in harsh hydrogen applications to create a class leading product. Druck's RPS/DPS8000 is the ideal pressure sensing solution.

## Applications Gas turbines Fuel cell tests Gas analysis equipment FUEL CELL TEST

Don't compromise your hydrogen operations. TERPS performance in hydrogen.