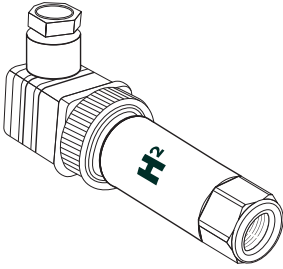


UNIK5000H



Configurability in hydrogen

Druck's UNIK5000H hydrogen compatible pressure sensor

Product Specification

Pressure range 700 mbar (10.2 psi) to 700 bar (10,000 psi)

Accuracy to $\pm 0.04\%$ Full Scale (FS) Best Straight Line (BSL)

High Stability $\pm 0.05\%$ FS typical ($\pm 0.1\%$ FS maximum) per year

Wide temperature range, up to -40°C to $+125^{\circ}\text{C}$ (-40° to 257°F)

Multiple electrical, pressure connection and voltage configurations options.

Building on the hugely successful UNIK industrial pressure sensing platform, Druck's UNIK5000H is a customisable, stable hydrogen compatible pressure sensor which is ideal for a range of hydrogen applications.

Applications

Fuel cell tests

Hydrogen production

Filling stations

Gas networks

Hydrogen pipelines

