

# Fluid Connectors Solutions for Hydrogen Applications



## Fluid Connectors Solutions for Hydrogen Applications

Complete offer for end-to-end applications

#### **High Pressure Hose**

- Up to 1.035 bar pressure (Pressure Class H70)
- Temperature from -40°C to 85°C
- Robust design for extended life cycle at fuel stations
- Tight bend radius
- High kink resistance





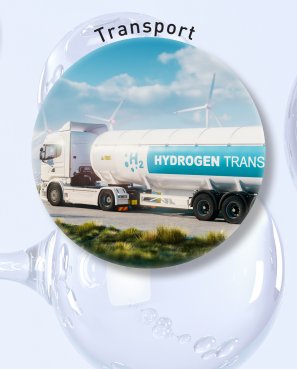
# LIQUIfit® Push-In Fittings with Metal Adaptor and Cartridges

- · Up to 10 bar pressure
- Temperature from -10°C to 95°C
- Compactness for space savings
- Water and H2 compatible



#### Non-welded flange Parflange® F37

- · Up to 60 bar pressure
- Tube wall thickness up to 9 mm
- Weld-free tube forming
- Various sealing materials available
- Easy, fast and repeatable machine forming and assembly on-site





#### Series 200 Couplings

- Up to 15 bar pressure
- Temperature from -15°C to +200°C
- Full stainless steel product
- Non-spill dry-break couplings
- Water, O2 and H2 compatible



#### SCP04 Pressure Transmitter

- Up to 1.000 bar pressure
- Temperature from -40°C to 105°C
- Vaccum-tight and elastomer-free
- One piece design/ Low permeability
- Special hydrogen ports
- EC79 pending







- · Up to 30 bar pressure
- Temperature from -25°C to 150°C
- Full stainless steel product
- Aggressive fluids and H2 compatible



#### O-Lok® H22/H2P Tube fittings

- Up to 700 bar
- Temperature from -55°C to 85°C
- EC79 approved
- · Good vibration resistance
- Resistant against explosive decompression
- Reliability of SAE J1453 O-Ring Face Seal (O-Lok®) connections



### Tubes, clamps and ball valves

- Ball valves with different sealing concepts
- Tubes in various materials, surfaces and sizes
- Tube clamps, including those made of special materials for flame protection





#### **PA TUBING**

- Up to 30 bar pressure
- Temperature from -40°C to +100°C
- Water and H2 compatible

www.parker.com



European Headquarters La Tuilière 6, 1163 Etoy, Switzerland Tel: +41 21 821 85 00

Your authorized Distributor