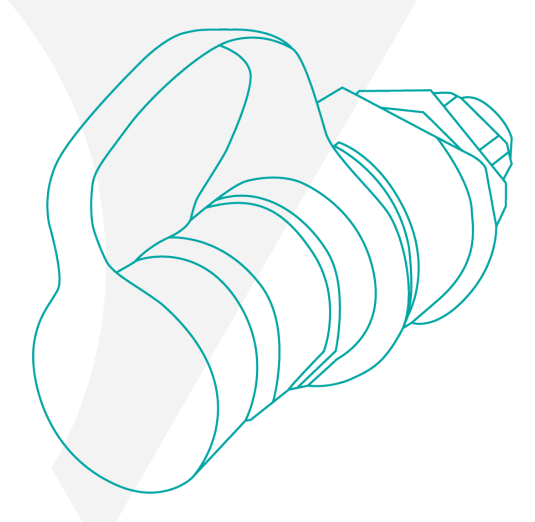




PTEC FILL RECEPTACLE

Say goodbye to vibration, pressure loss, and impurities in your compressed hydrogen. Say hello to a smoother, purer, easier H2 refueling experience with our PTEC Fill Receptacle.

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 on-board 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

Make refueling quick, clean, and easy with PTEC Fill Receptacles. Like all our components, we engineer our PTEC Fill **Receptacles** to the highest levels of safety, cleanliness, and user experience.















Lightweight

Design

Less pressure drop through **magnetic reset**



Optional: infrared interface (RDI)

Aperture diameter: 7.5 mm for fast fuelling











Long Range





Reliable in **fueling** and **operation**

Noiseless

Inclusive 10 µm Filter

Outlet: SAE 9/16-18 UNF, other connections on request

Compact, low-weight design

Inclusive check valve + dust cap

Operating pressure: 0 - 70 MPa

Operating temperature: -40 °C - +85 °C

EC 79 Certifications

Burst pressure: > 105 MPa

Corrosion-resistant, stainless steel



