Station Module

Compression and fast fueling of hydrogen for H2Station®

- World's most compact hydrogen station with a footprint of only 7.3m².
- Multiple dispenser connection options for fueling of cars, heavy duty vehicles and forklifts.
- Proprietary and high capacity cooling technology for -40°C 70MPa fast fueling of cars.
- Advanced control system for safe, fast and complete fueling in accordance with SAE J2601-1 v2016.
- State-of-the-art Mechanical and Safety Instrumented System design according to IEC61511.
- Reliable and non-contaminating hydrogen compression with high capacity and efficiency.
- Connects to separate Hydrogen Supply and Fueling Storage modules.

Specifications

Maximum capacity: 65kg/h @70MPa fueling SAEJ2601-1 v2016 T40

120kg/h @35MPa fueling SAEJ2601-2

70MPa pre-cooling: -40°C proprietary cooling technology with climate-friendly

and European F-Gas regulation 2020 compliant refrigerant.

Operating pressure: Inlet: 2-70MPa | Maximum operating: 100MPa

Dispenser options: Multiple dispenser connection options:

- 70MPa for Cars 1-7kg

- 35MPa for Heavy Duty Vehicle 10-50kg

- 35MPa for Forklifts <10kg

Noise level: Day time: LP: 60dB (A) (5m distance from Lw)

Dimensions: Night time: LP: 50dB (A) (5m distance from Lw)

L:3300mm W: 2200mm H: 3600mm (without chimney)
Weather resistance:

Suitable for outdoor installation

Operating temperature: -20°C to 40°C

Scope and interface: Turnkey module ready for

connection to external:

- Fueling Storage,

- Supply Storage and

- Multiple dispenser(s).

- Remote chimney (optional)

Safety equipment: Mechanical and Safety

Instrumented System IEC61511
Electrical power supply:

200A 3x400V N 50Hz TN-S

Approvals & certifications: - CE marked

– PED (2014/68/EU) Notified body

Bureau Veritas



