FAST MOVING TECHNOLOGY



GHV08 refueling nozzle

H35 & H35HF Hydrogen refueling | Type C



A reliable, user-friendly and safe refueling solution for all hydrogen vehicles









Guarantee the safety of users and installations



Enhanced user experience

Optimize your costs



Increase refueling efficiency

How Stäubli's design enhances your performance

Unique and safe locking system

- Freeze proof thanks to our mechanical design and rotary device
- Robust and precise receptacle guides
- Prevents disconnection if pressure exceeds 10 bar



Stäubli iRDA receiver

- · Perfectly mechanically integrated
- Drop-resistant
- Detects that the nozzle is correctly connected to the vehicle*
 * Available only for H35HF version

Connection and disconnection

- Simple push to lock
- Audible click
- Pull to unlock



Ergonomic design

- Comfortable and insulated grip area
- Nozzle points downwards when stored, for easy extraction
- Free swiveling handle for ease of operation
- Lightweight, compact design for easy handling



- With Stäubli, you can rely on:
- the performance of your equipment
- reliability of long-term investments



Technical data

Pressure class H35-H35HF	Nominal working pressure (NWP)	350 bar (5076 psi)
	Maximum operating pressure (MOP)	437.5 bar (6345 psi)
	Component pressure rating (PS)	482 bar (6991 psi)
	cv	1.8
	Minimum and maximum allowable temperatures (TS)	-40 and +65 °C (-40 and +149 °F)
	Weight	1.9 kg (4.2 lbs)

Compliance

• Explosive Atmosphere certification (ATEX and IECEx):



 Designed and manufactured according to European Pressure Equipment Directive 2014/68/UE

Associated products

Part numbers



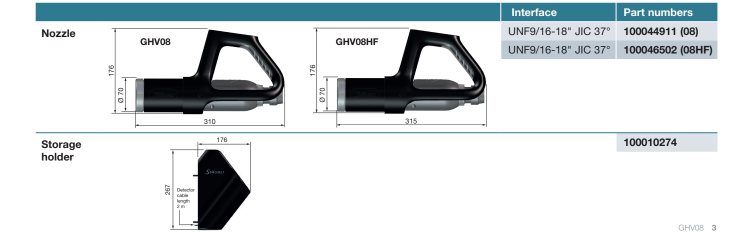
For even greater safety, use the BRH 08 break-away coupling together with the GHV 08 nozzles. The break-away system ensures immediate disconnection and automatic shut-off of the circuit in case of drive-off.

You can find out more about them in our dedicated documentation.

Patented US Pat. 9,528,650 CN Pat. ZL201410090901.4 and other countries

Storage holder: To ensure smooth, trouble-free operation, the refueling nozzle must be stored away from the effects of weather an other pollutants. For optimum compatibility and longevity, we strongly advise you to use the storage system specially designed for the GHV08 nozzles. Equipped with an internal sensor, it confirms to the distributor that the nozzle is correctly stored (see the instruction sheet supplied with the product).

For perfect integration, we offer a complete solution.



Stainless steel body

Construction

- Insulated thermoplastic grip surfaces
- Wetted materials compatible with hydrogen

Compatibility

 Designed according to ISO 17268 and SAE J2600





Stäubli Units O Representatives/Agents

Global presence of the Stäubli Group

www.staubli.com

Staubli is a trademark of Stäubli International AG, registered in Switzerland and other countries. © Stäubli 17/05/2024. We reserve the right to modify product specifications without prior notice. Photocredits: Stäubli.



 $\langle \boldsymbol{\xi} \boldsymbol{x} \rangle$ No modification of this document without validation of the STÄUBLI authorized person.