



Data Sheet | IR Tool | HG-Series | 35 MPa NF / HF | 70 MPa NF

The WALTHER high pressure refueling system of the HG series is developed for safe and fast refueling with gaseous hydrogen. The usual application is the refueling of hydrogen driven vehicles up to an operating pressure of 87.5 MPa / 12,688 psi. The refueling nozzles are tested and validated

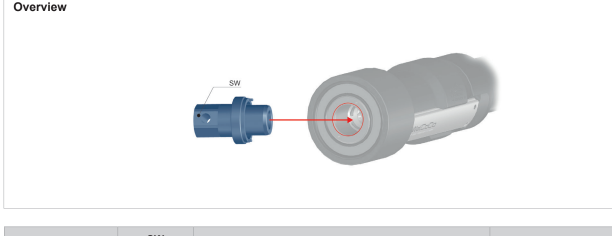


according to SAE J2600 and ISO 17268, the worldwide standards for refueling interfaces. Since 2006 WALTHER-PRÄZISION has significantly contributed to set the standards for high-pressure hydrogen technology, offering today validated systems for the mobility of the future.

Description:

- For changing the IR-Module of the WALTHER HG- Series
- Suitable for 35 MPa NF / HF* refueling nozzles
- Suitable for 70 MPa NF* refueling nozzles

Material: Stainless steel



| Product type | SW [mm] | ID | Part number |
|------------------|-------------------|--------|---------------------|
| IR exchange tool | 24 | 214864 | HG-004-550-0GAA-Y18 |

* NF = Normal flow / HF = High flow



Schnellkupplungssyteme / Quick Coupling Systems

Carl Kurt Walther GmbH & Co. KG

Hausadresse / Head office: Westfalenstrasse 2 42781 Haan, Germany **T** +49 (0) 2129 / 567-0 **F** +49 (0) 2129 / 567-450 Postadresse / Postal address: PF / P.O. Box 420444 42404 Haan, Germany **W** www.walther-praezision.de **E** info@walther-praezision.de





