

# Type TK17 H<sub>2</sub> 35 MPa WEH® Fueling nozzle for hydrogen fast filling

of cars at self-service fueling stations



#### General

## **DESCRIPTION**



#### **Features**

- Type C nozzle acc. to SAE J2600:2002, paragraph 5.2
- Left or right single-handed operation
- Compatible with WEH® TN1 H<sub>2</sub> Receptacle profile
- WEH® EASY-TURN 250° swivel joint
- Easy operation
- High flow rate → short filling times
- · Protecion against impact and cold
- Plastic thermal protection
- · Hand grip with magnet
- WEH<sup>®</sup> Jaw locking mechanism
- High-grade materials
- · Coding for pressure range / gas type

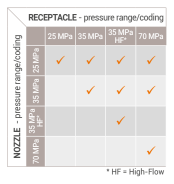
The WEH® TK17 H<sub>a</sub> 35 MPa Fueling nozzle was developed for refueling cars with compressed, gaseous hydrogen (CGH<sub>a</sub>).

It is equipped with the same outstanding features as all other WEH $^{\circledR}$  TK17 H $_{2}$  Fueling nozzles: The integrated swivel joint allows a free rotation of the coupling by approx. 250° and the hand grip has a magnet for actuation of the magnet switch for activation of the dispenser. The internal coding for pressure range and gas type prevents any risk of confusion with natural gas and other pressure ranges.

The WEH $^{\$}$  TK17 H $_2$  35 MPa offers optimum safety for the operator thanks to the locking mechanism. The fueling nozzle remains connected to the receptacle until the locking mechanism is released by the operator.

# **Application**

Fueling nozzle for hydrogen fast filling of cars at self-service fueling stations.



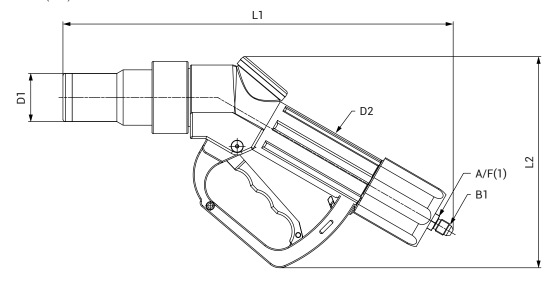
## **TECHNICAL DATA**

Characteristics	Basic version	
Nominal bore (DN)	4 mm	
Pressure range	PN = 35 MPa   PS = 45 MPa	
Temperature range	-40 °C up to +85 °C (-40 °F up to +185 °F)	
Medium note	Suitable for pre-cooled hydrogen	
Material	Corrosion resistant	
Sealing material	Hydrogen resistant	
Nozzle type	Type C acc. to SAE J2600:2002, paragraph 5.2  With plastic thermal protection, cold protection and hand grip with magnet	
Design		
Weight	Approx. 1.8 kg (3.97 lbs.)	
Conformity / Tests / Approvals	Tests acc. to SAE J2600:2002	

# Ordering / Accessories

# ORDERING | WEH® TK17 H<sub>2</sub> 35 MPa Fueling nozzle

approx. dimensions (mm)



Part no.	Description	Pressure (PN)	B1 (male thread)	L1	L2	D1	D2	A/F(1)
C1-162700	TK17 H <sub>2</sub> 35 MPa	35 MPa	UNF 7/16"-20*	333	175	40	46	14

<sup>\*</sup> acc. to SAE J514, 37° cone

Fueling assemblies consisting of fueling nozzle, hose set and breakaway coupling are available on request.

# **ACCESSORIES**

The following accessories are available for the WEH® TK17 H<sub>2</sub> 35 MPa Fueling nozzle:

## Hose sets

Hose set for connecting fueling nozzle and TSA1  $H_2$  breakaway coupling, complete with filling hose (for pre-cooled hydrogen) and braided protection hose as cover.

Design filling hose: max. operating pressure PS: 45 MPa / nominal bore DN: 6 mm / temperature range: -40 °C up to +65 °C (-40 °F up to +149 °F)



Part no.	B1/B2 (female thread)	Hose length
E68-162705	UNF 7/16"-20*	3 m
E68-162706	UNF 7/16"-20*	4 m
E68-162707	UNF 7/16"-20*	5 m

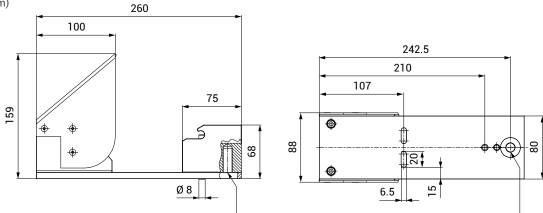
<sup>\*</sup> acc. to SAE JIC, 37° sealing cone

## Accessories

# Dispenser mounting

Mounting for safe attachment of the fueling nozzle to the dispenser. Optionally a magnetic field sensor can be installed.

approx. dimensions (mm)





Part no.	Description
C1-143641	Mounting (switch actuated) with weather protection and special cover for impact protection
E68-123980	Magnetic field sensor with 2 m cable, explosion-proof acc. to ATEX

Mounting possibility for optionally available magnetic field sensor

# TNS1 H, Service receptacle

To prevent damage in the fueling nozzle while purging or leak testing during maintenance in the course of which pressure is applied, we recommend the use of a service receptacle. The receptacle also protects the fueling nozzle from dirt ingress whilst not in use.



Part no.	Description
C1-148079	TNS1 H <sub>2</sub> Service receptacle incl. protection cap

Spare parts

# **SPARE PARTS**

Various parts are available as spares for the WEH $^{\rm B}$  TK17 H $_{\rm 2}$  35 MPa Fueling nozzle.



Part No.	Description		
E80-80187	1 Impact protection		
E80-84030	2 Locking lever		
E69-161748	3 Logo cap		
E80-59738	3 Label plate		
E80-162272	4 Plastic thermal protection (cold protection)		
E99-44923	Maintenance spray		

When ordering please specify the part no. engraved on the fueling nozzle.



### Other products

## OTHER PRODUCTS

You will find more products in our current catalog no. 50



Further information on our homepage www.weh.us

#### Illustrations

The illustrations and/or images used in this data sheet are particularly provided for illustrative purposes only and may differ in some details from the actual product. For binding information, please refer to your individual orders.

## Abbreviations/Definition

Explanation of abbreviations see technical appendix in the catalog or www.weh.com

## Safe product selection

Our WEH® Products are designed to be operated by qualified professional users (insofar as WEH® Products are also designed to be operated by other users in individual cases, this is explicitly stated in the corresponding operating instructions). Please note that WEH does not know your system and therefore - also due to the large number of different potential applications of WEH® Products - cannot perform tests on all potential types of application. You alone are responsible for the selection, configuration and suitability of WEH® Products, especially according to the requirements of your system. Before purchasing WEH® Products, please particularly ensure that our products are compatible with your intended use, your performance data, your material and fluids, your system concept and your system limits according to our product specifications. Please also consider your technical and legal requirements for operation, handling and maintenance. The quality and safety of WEH® Products is our highest priority. For this reason, WEH® Products may not be used outside the specifications in the relevant data sheets and product descriptions. If you are not sure whether the WEH® Product is suitable for your system and intended use, please contact us in advance. We also strongly recommend that you refrain from using third-party spare parts or a combination of WEH® Products with unsuitable third-party products. You alone are responsible for reviewing the suitability of third-party products. WEH® Products and WEH® Spare parts comply with our quality and safety standards.

## Explanation on the Pressure Equipment Directive

These WEH® Products are generally classified as pressure accessories in accordance with Article 2 (5) of the Pressure Equipment Directive 2014/68/EU and are considered to be similar to piping. These WEH® Products may not be used as safety accessories. Furthermore, it is pointed out, that these WEH® Products are designed and placed on the market in accordance with the requirements of Article 4 (3) of the Pressure Equipment Directive 2014/68/EU. The assessment with regard to a different classification can, however, be made on request.

## External change management

WEH reserves the right to update, optimise and adjust its products continuously. This may result in corresponding changes of the product. Customers will be informed proactively or unsolicited by WEH only in individual cases about product updates, product optimisations and/or product adaptations that have been carried out. You are free to contact WEH at any time to request information about any product updates, product optimisations and/or product adjustments.

© All rights reserved, WEH GmbH. Any unauthorized use is strictly forbidden. Subject to alteration. No liability will be assumed for any content. Herewith previous versions are no longer valid.

# » Contact

More questions? - Great! Don't hesitate to contact our experts.

Manufacturer:

**WEH GmbH Gas Technology** 

Josef-Henle-Str. 1

89257 Illertissen / Germany

Phone: +49 7303 95190-0 E-Mail: h2sales@weh.com Website: www.weh.com Distributor US:



**WEH Technologies Inc.** 24903 Laguna Edge Drive Katy, TX 77494 / USA

Phone: +1 832 331 0021 E-Mail: sales@weh.us Website: www.weh.us