



# WEH® TK26 CNG

## SUPER **LIGHT** for easier refueling

The WEH® TK26 CNG has been developed specifically for fast filling of buses and trucks at self-service fueling stations. The considerably improved ergonomics contribute to the ease of operation.

The swivel joint, located centrally by the actuation lever, can be easily turned to the most comfortable operating position, even with semi-rigid fuel hoses. The fueling process is easily initiated by rotating the actuation lever 180°. Due to its light weight, the nozzle can be easily handled with less effort required for refueling.

The WEH® TK26 is compatible to receptacles acc. to NGV1 standard and ISO 14469 and features extremely high flow rates and fast filling times.

#### Safety

The WEH® TK26 CNG offers optimum safety to the operator.

The fueling nozzle remains connected to the receptacle until the gas between inlet valve and receptacle is depressurized.

Plastic thermal protection





Media inlet



Gas recirculation











WEH® EASY-TURN

swivel joint 360°



CNG fast filling of buses and trucks at self-service fueling 1. Application:

stations compatible with receptacles acc. to NGV1 standard and ISO 14469

2. Pressure range: P30 acc. to ANSI NGV1 / B200 acc. to ISO 14469

> PN = 3,000 psi (200 bar) | PS = 300 bar P36 acc. to ANSI NGV1 / B250 acc. to ISO 14469

PN = 3,600 psi (250 bar) | PS = 350 bar

3. Temperature range:

4. Conformities / Tests / Approvals:

-40 °F up to max. +185 °F In accordance with ISO 14469 Dispenser mountings for safe attachment of the fueling nozzle and high pressure filling/venting hoses in various lengths are available as accessories. Please ask for the lengths needed!



WEH® TK26 CNG with dispenser mounting



Hose assembly: WEH $^{\circ}$  TK26 CNG with filling and venting hose and WEH $^{\circ}$  TSA5 CNG Breakaway Coupling

#### **APPLICATION**



WEH® Hose assembly with TSA5 CNG



WEH® TSA5 CNG Breakaway Coupling



WEH® TK26 CNG with dispenser mounting

#### >> 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: ngvsales@weh.com Website: www.weh.com

### W 2

#### **Distributor US:**

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

Phone: +1 832 331 0021 Fax: +1 281 712 2664 E-Mail: sales@weh.us

www.weh.us