

# INSTRUCTIONS FOR USE

## VARIFUEL<sub>2</sub> TOOL FOR INSPECTION WINDOW



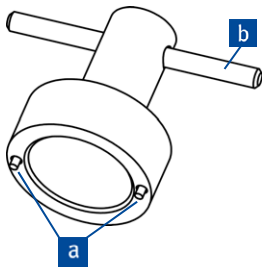
### Explosion Hazard!

If the system is not entirely tight and sealed, gas may escape and lead to an explosion hazard. Upon completion of all assembly works, always check the system's tightness. Also ensure that the measuring ports on the VariFuel<sub>2</sub> are closed.

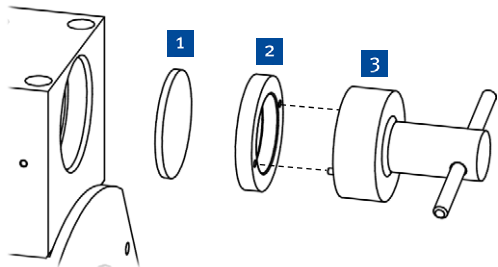
All works involving gas-carrying parts must be executed by trained personnel only.

### Functional Description

The VariFuel<sub>2</sub> tool for inspection window is used to install and remove the inspection window at the upper part of the VariFuel<sub>2</sub> housing.



**a** studs      **b** cross handle



### Installing Inspection Window

1. Insert plastic pane **1** into the upper part of the housing.
2. Screw ring nut **2** into the upper part of the housing by hand.
3. Insert studs of the VariFuel<sub>2</sub> tool for inspection window **3** into the holes of the ring nut.
4. Use cross handle of the tool to tighten the ring nut firmly.

### Removing Inspection Window

1. Insert studs of the VariFuel<sub>2</sub> tool for inspection window **3** into the holes of the ring nut.
2. Use cross handle of the tool to unscrew the ring nut **2** by hand.
3. Remove ring nut and plastic pane **1**.