# Installation instructions

VIESMANN

for contractors

## Gas train replacement

### Safety instructions



Please follow these safety instructions closely to prevent accidents and material losses.

### Safety instructions explained



#### Danger

This symbol warns against the risk of injury.

#### Note

Details identified by the word "Note" contain additional information.

Installation, initial start-up, inspection, maintenance and repairs must only be carried out by a competent person (heating engineer/installation contractor).

Before working on the equipment/heating system, isolate the power supply (e.g. by removing a separate mains fuse or by means of a mains isolator) and safeguard against unauthorised reconnection.

When using gas as fuel, also close the main gas shut-off valve and safeguard against unauthorised reopening.

Repairing components which fulfil a safety function can compromise the safe operation of your heating system. For replacements, use only original spare parts supplied or approved by Viessmann.

### **Application**

Gas train with 20 V operating voltage:

- Vitodens 200, type WB2
- Vitodens 222, type WS2

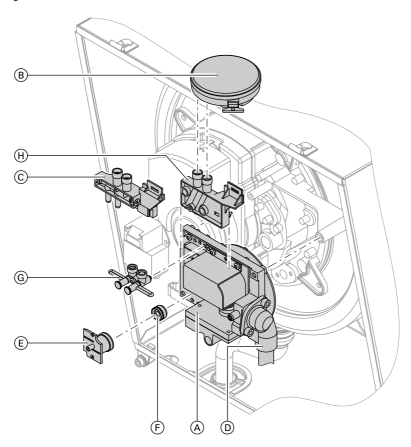
Gas train with 230 V operating voltage:

- Vitodens 300, type WB3A
- Vitodens 333, type WS3A

### Replacing the gas train

#### Note

The new gas train is not provided with a gas restrictor. Remove the gas restrictor from the gas train being replaced or from the conversion kit and install it in the new gas train.



- 1. Remove front panel and cover.
- 2. Disconnect power cables\leads from gas train (A) and differential pressure sensor (B).
- 3. Remove differential pressure sensor (B) and (if installed) differential pressure sensor adaptor (C) from gas train (A) by pulling them upwards.
- **4.** Undo the two screws from inlet-side flange D.

### Replacing the gas train (cont.)

- **5.** Undo the three screws from gas train (A).
- **6.** Remove gas train (A) by pulling it forwards.
- 7. Undo gas restrictor retainer (E) from old gas train (A), remove gas restrictor (F) and insert in gas restrictor retainer (E) on new gas train (A).
- **9.** Check whether the O-rings have been inserted into the openings of connection adaptor (G) or differential pressure sensor adaptor (H).
- **10.** Connect differential pressure sensor (B) to new gas train (A) (click into place).

- **11.** Check whether the outlet-side gasket is fitted to new gas train (A).
- **12.** Secure gas train (A) to burner (torque 5 Nm).
- **13.** Fit flange ① (torque 5 Nm).
- **14.** Connect the power cables to gas train (A) and differential pressure sensor (B).
- **15.** Start the boiler and check it is working correctly.



### Danger

Escaping gas leads to a risk of explosion.

Check all gas connections for tightness.

**16.** Fit front panel and cover.

Subject to technical modifications.







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