# Installation instructions for contractors



# Replacing the control unit

for the Vitodens 100-W, type WB1B

#### Safety instructions



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

#### Safety instructions explained



#### Please note

This symbol warns against the risk of material losses and environmental pollution.

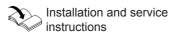
#### Note

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.

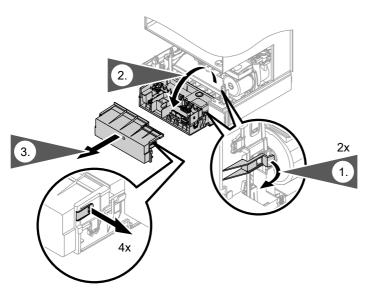
#### **Opening the Vitodens**



# Replacing the control unit

#### Please note

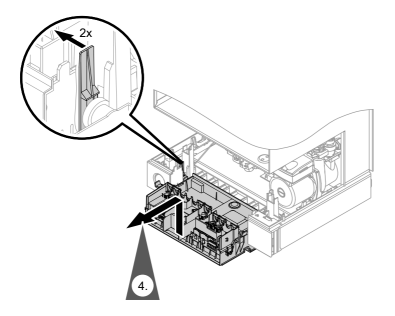
Electronic modules can be damaged by electrostatic discharges. Touch earthed objects, such as heating or water pipes, to discharge static loads before starting.



1. Switch OFF the power.

- 3. Pull all plugs from the control unit.
- 2. Open the control unit casing.

## Replacing the control unit (cont.)



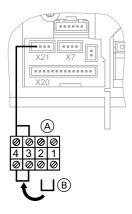
- Release the locking tabs on the control unit and remove the unit.
- **5.** Insert the new control unit into the control unit support.
- Connect all plugs to the control unit.Observe colour coding of the plugs.

GAS V. 35: Black plug FAN 100: Red plug

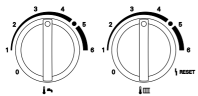
### Matching the control unit to the boiler

Match the new control unit to the boiler by selecting a set of parameters.

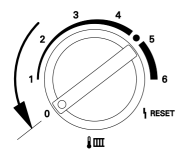
# Matching the control unit to the boiler (cont.)



- 1. Plug lead (A) provided with the new control unit into "X 21".
- 2. Remove jumper (B) from terminals 1 and 2, and insert into terminals 3 and 4.
- 3. Turn ON/OFF switch ON.

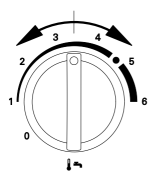


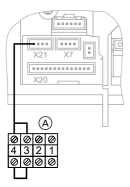
- - "SERV" appears on the display.



- Turn rotary selector "IIII I "
   anticlockwise within 2 s.
   In the display " and the value for
   the selected set of parameters (1 12) flash.
- **6.** Select the set of parameters that suits the boiler in accordance with the following table and the serial number (see type plate).

### Matching the control unit to the boiler (cont.)





- 7. Select the correct set of parameters by turning rotary selector "\$\int\_\]".
- **8.** Wait until the standard display is shown. The selected set of parameters is now saved.
- Enabling parameter setting: Switch the control unit ON/OFF switch first OFF and then ON again.
- **10.** Remove new lead (A) from "X 21" again (is no longer required).
- 11. If a lead was previously connected to "X 21" at the control unit (remote control unit or outside temperature sensor):

Reconnect this lead to "X 21".

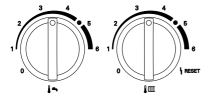
Serial number	Parameter set
(Type plate)	No.
7373 054	2
7373 055	9
7373 056	6
7373 057	10
7373 058	11
7373 059	12
7373 060	2
7373 061	1

Serial number	Parameter set
(Type plate)	No.
7373 062	4
7373 063	3
7373 064	6
7373 065	5
7373 066	9
7373 067	10
7373 068	7
7373 069	8

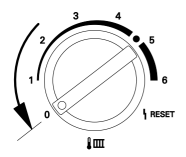
# Converting gas type on the control unit

#### Note

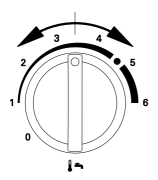
The gas type must only be converted when operating with LPG. In the delivered condition, the control unit is set to operate with natural gas.



- Simultaneously turn rotary selectors
   "♣≒" and "♣Щ" to their central
   position.
  - "SERV" appears on the display.



display.



 Set the control unit to natural gas or LPG by turning the rotary selector "4".

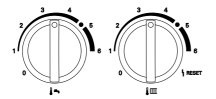
The display shows:

- "0" for operation with natural gas or
- "1" for operation with LPG.
- Wait until the standard display is shown. The selected gas type is now saved.
- Enabling parameter setting: Switch the control unit ON/OFF switch first OFF and then ON again.

### Matching the circulation pump to the heating system

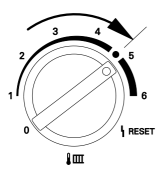
Only for gas fired condensing combi boilers:

In the delivered condition, the circulation pump in heating mode is set to stage 1. If necessary to suit the heating system, the circulation pump can be adjusted to stage 2.



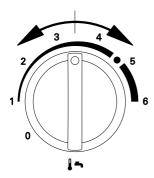
- 1. Turn ON/OFF switch ON.
- 2. Simultaneously turn rotary selectors
  """ and """ to their central
  position.

"SERV" appears on the display.



Within 2 s turn rotary selector "Ⅲ ↓"
 to the top right area.
 "Ⅲ" and the set value flash on the

display.



- 4. Adjust the control unit to stage 1 or 2 by turning rotary selector "♣≒". The display shows:
  - "1" for operation with stage 1 or
  - "2" for operation with stage 2
- **5.** Do **not** adjust the rotary selectors for 15 s. The set operating mode is then saved and the control unit returns to standard mode.

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### Closing the control unit and starting the boiler

- 1. Close the control unit casing and flip up the control unit.
- 2. Fit the front panel.

3. Start up the boiler and check for correct function.

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