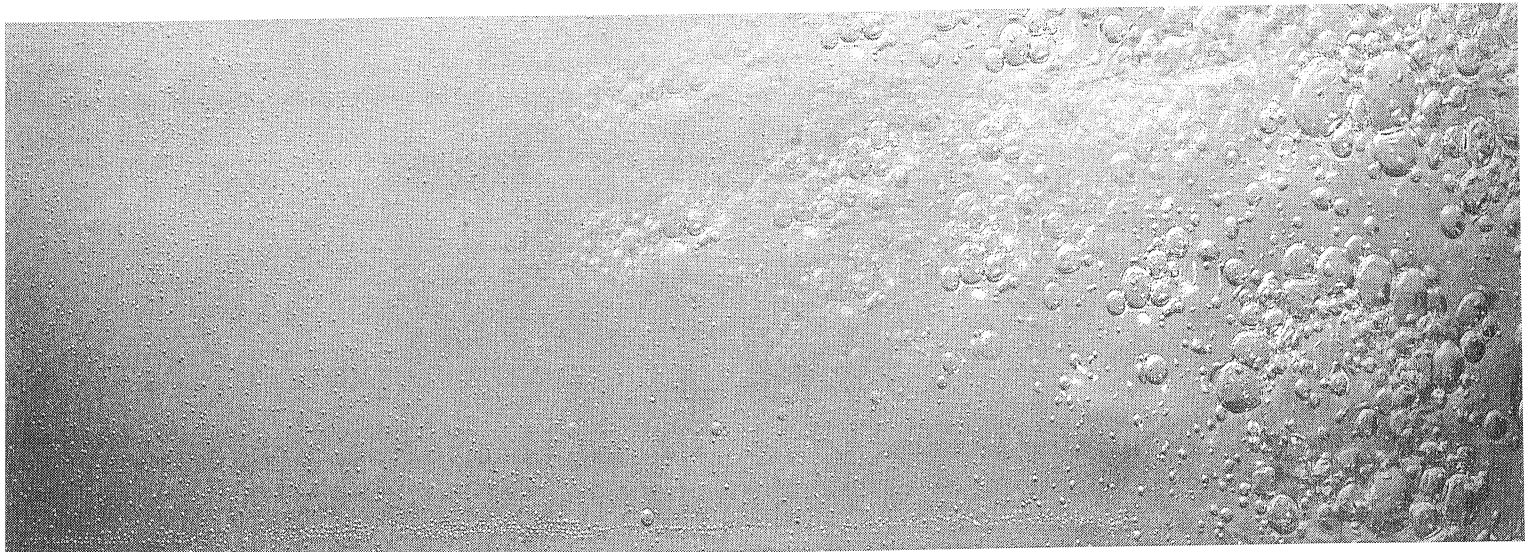


Für den Fachhandwerker
For the installer



Ersatzteil-Leiterplatte Sparepart switch and control board



Für alle Geräte
For all appliances

12 kW - 36 kW

12 kW - 36 kW

+ Gaseinstellung
+ Instructions for converting

nur 32 kW - 36 kW

only 32 kW - 36 kW

0 0 0 0 INT

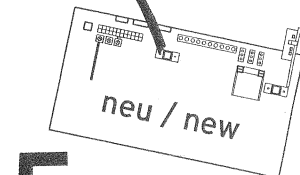
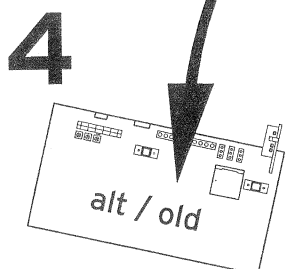
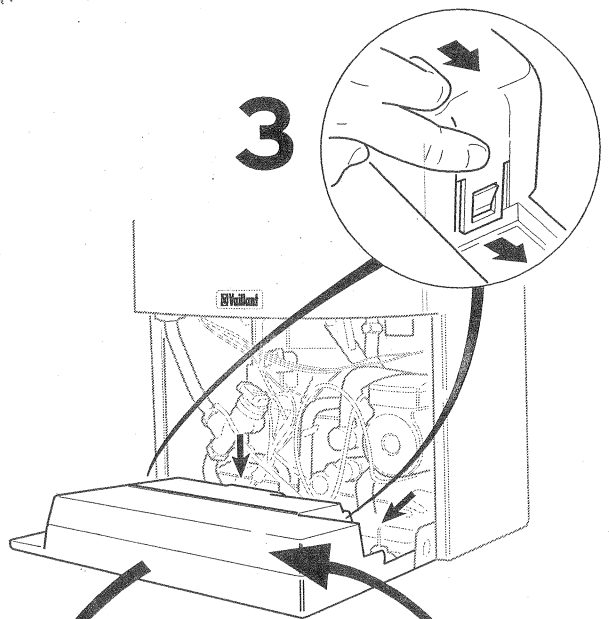
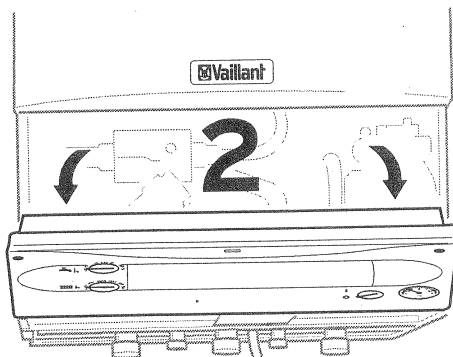
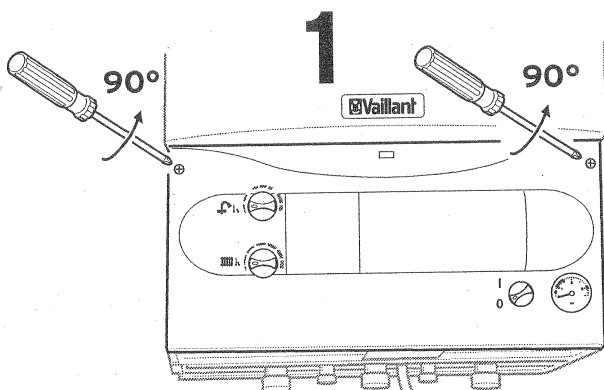
Ersatzteil-Leiterplatte / Sparepart switch and control board



Gefahr!
Lebensgefahr durch Stromschlag an spannungs-führenden Anschlüsse. Schalten Sie immer zuerst die Stromzufuhr des Gerätes ab. Erst im Anschluss daran dürfen Sie die Arbeiten vornehmen. An den Netzanschlussklemmen L und N liegt auch bei ausgeschaltetem Hauptschalter Dauerspannung an!



Danger!
Risk of fatal electric shock from touching live connections. Always switch off the power supply to the boiler first. Only once this is done may you carry out any operations. There is continuous operating voltage at the power supply terminals L and N even when the boiler on/off switch is switched off.



Gaseinstellung für / gas setting for VM / VMW 322/2-5 + VUW / VMW 362/2-5

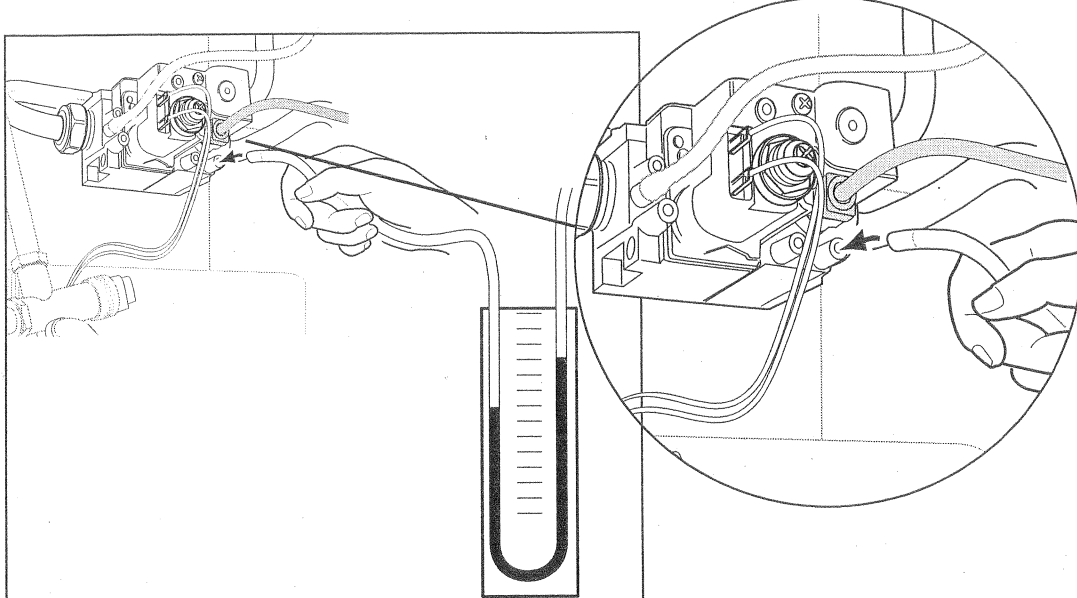


Fig. 1

G20:
18 ... 25 mbar

G31:
35 ... 42 mbar

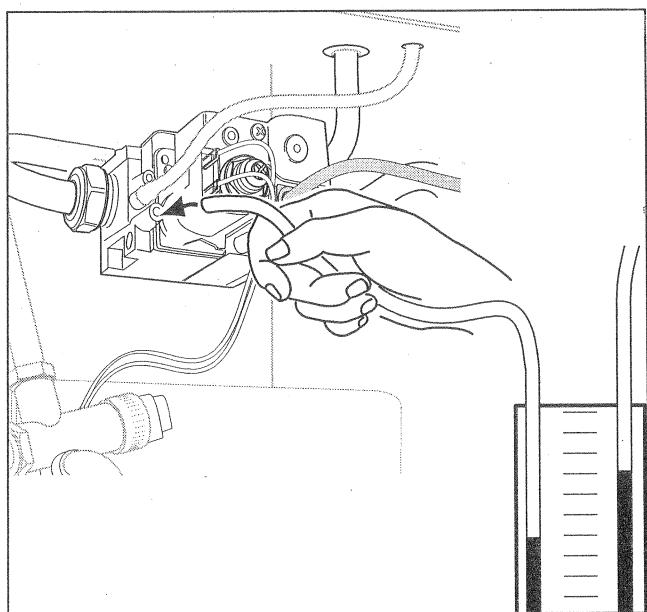


Fig. 2

Gaseinstellung für / gas setting for VM / VMW 322/2-5 + VUW / VMW 362/2-5

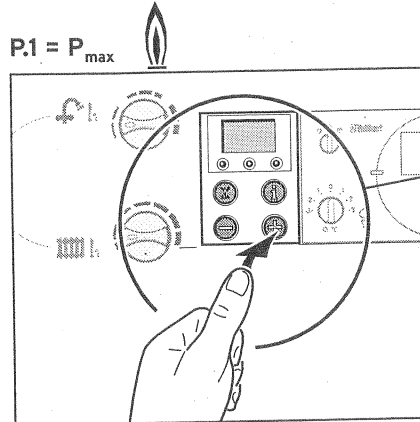


Fig. 3

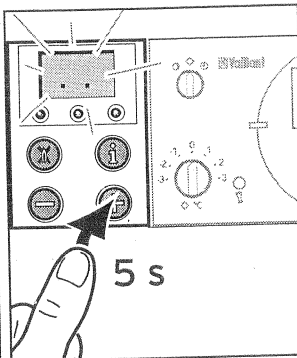


Fig. 4

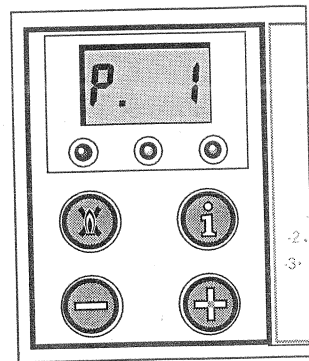


Fig. 5

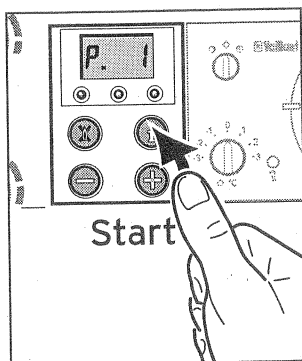


Fig. 6

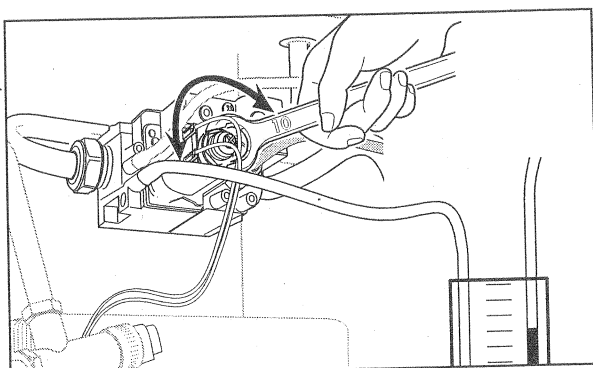


Fig. 7

36 kW

G20: 12,0 mbar
G31: 28,7 mbar

32 kW

G20: 9,5 mbar
G31: 27,2 mbar

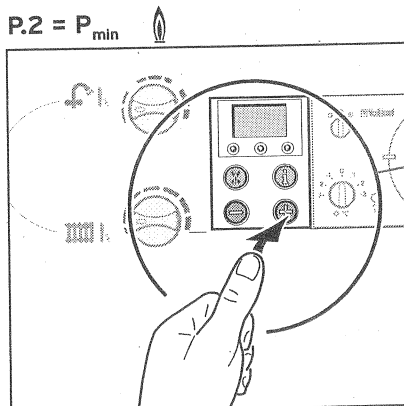


Fig. 8

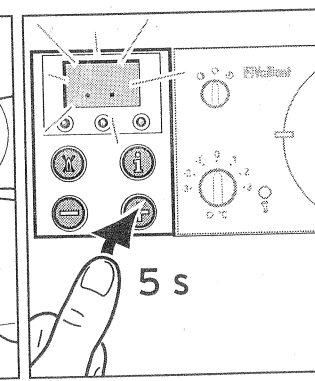


Fig. 9

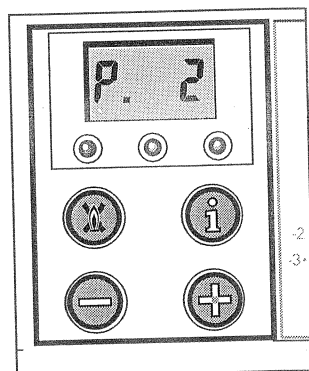


Fig. 10

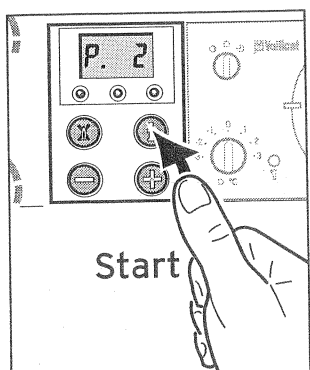


Fig. 11

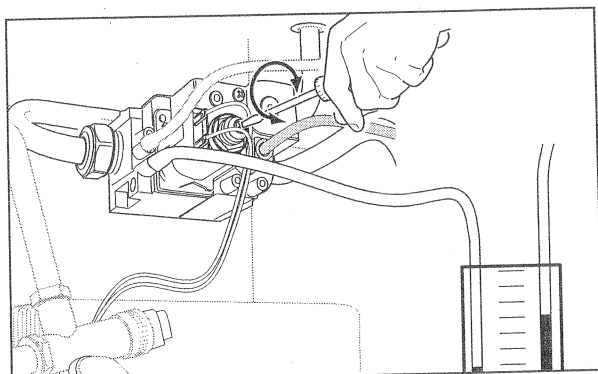


Fig. 12

36 kW

G20: 1,2 mbar
G31: 3,5 mbar

32 kW

G20: 1,5 mbar
G31: 4,1 mbar

Gaseinstellung für / gas setting for VM / VMW 322/2-5 + VUW / VMW 362/2-5

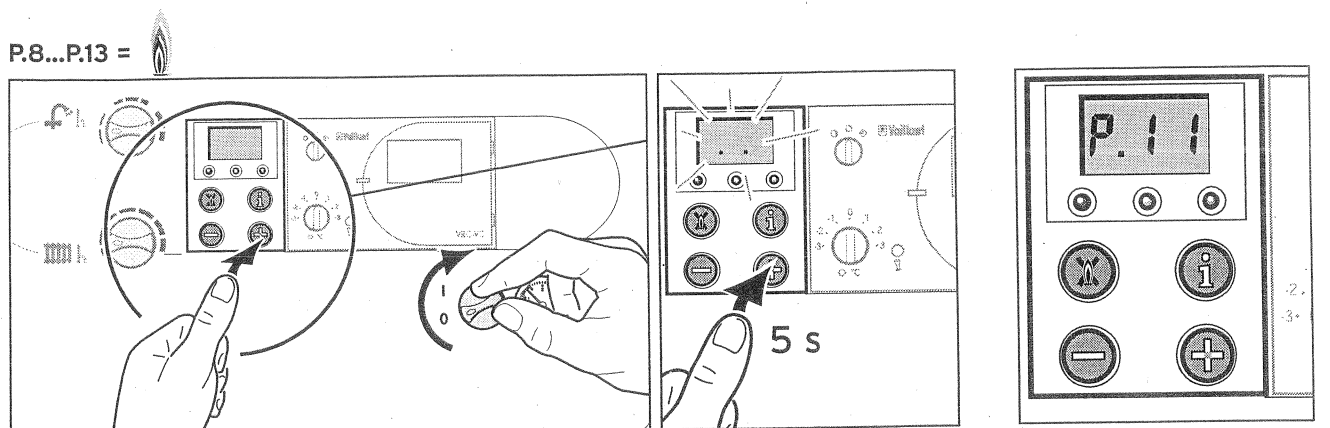


Fig. 13

Fig. 14

Fig. 15

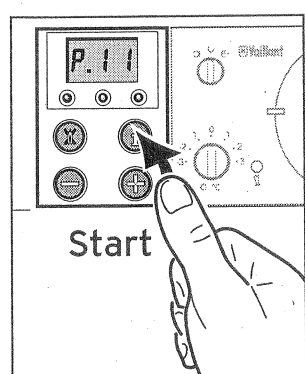


Fig. 16

36 kW

- P. 11 „H 36“ Natural Gas G20
- P. 12 „E 36“ E+ and other
- P. 13 „P 36“ LPG (G30, G31)

32 kW

- P. 8 „H 31“ Natural Gas G20
- P. 9 „E 31“ E+ and other
- P. 10 „P 31“ LPG (G30, G31)

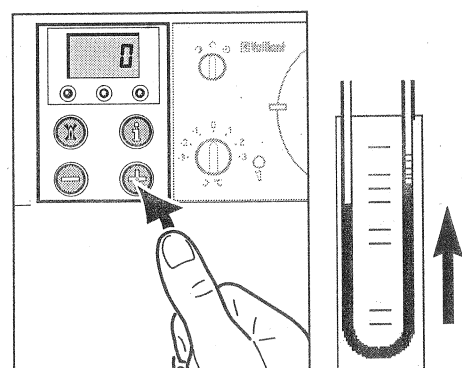


Fig. 17

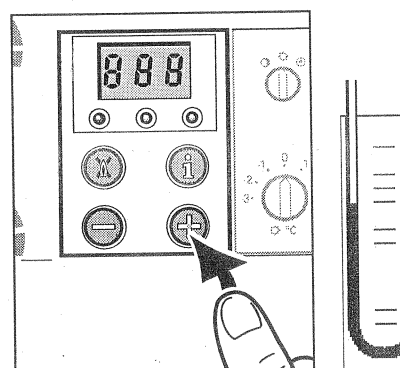


Fig. 18

36 kW

- G20: 5,3 mbar
- G31: 15,3 mbar

32 kW

- G20: 4,6 mbar
- G31: 13,2 mbar

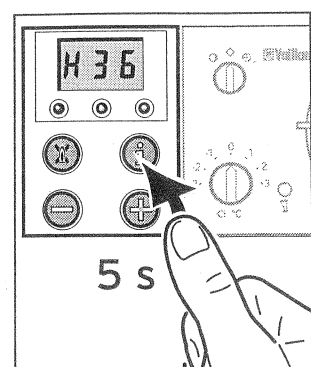


Fig. 19

Gaseinstellung für / gas setting for VM / VMW 322/2-5 + VUW / VMW 362/2-5

P.3 = prüfen-check

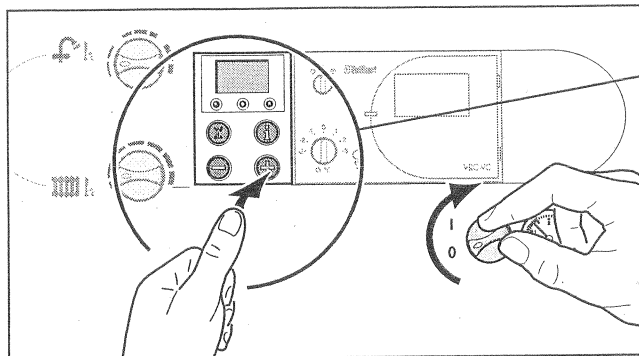


Fig. 20

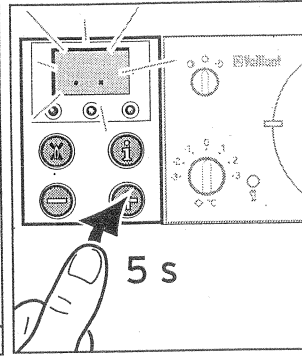


Fig. 21

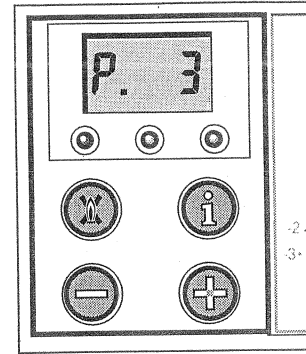


Fig. 22

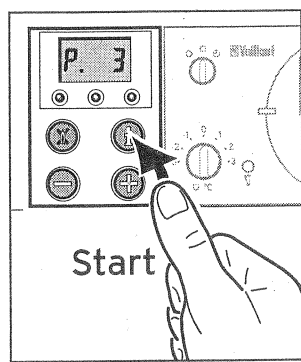


Fig. 23

36 kW

G20: 5,3 mbar
G31: 15,3 mbar

32 kW

G20: 4,6 mbar
G31: 13,2 mbar

