Applies to burner pipe 201178

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Read the installation instructions for the units and observe the safety information.

The target group for this installation manual is trained qualified personnel entrusted with the technical functioning and operation of the unit.

1 Safety

Organizational measures

Risk of property damage and personal injury from lack of organizational measures

Use equipment and protective gear suitable for the activity.

Danger of electric shock from live components.

- Prior to working on the electrical system, switch off the unit, disconnect the electrical system from the mains and prevent power from being switched on again. Check to ensure the system is dead.
- Use only insulated tools.

Risk of explosion and fire from improper connection

Prior to working on the gas system, switch off the unit, close the gas supply from the gas system and secure it against being reopened. When bleeding air or degassing, ensure that the air and gas are discharged to the outside in a technically correct manner and without creating a risk.

2 Preparations

Remove the left side wall.

3 Gas magnetic valve

3.1 Overview



Image: Fastening the ignition electrode



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Image: Fastening the gas solenoid valve

- a Gas magnetic valve
- С Seal
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- b Screws for fastening the gas solenoid valve
- d Gas orifice
 - Screws for gas hose f (supply line)
- Venturi pipe

3.2 Disassembly

Ignition electronics

- → Remove screw.
- \rightarrow Remove the cover.
- → Remove electrical connections.
- \rightarrow Remove ignition electronics from the solenoid valve.

Magnetic valve

- → Remove supply pipe from Venturi pipe
- → Remove three fastening screws from the Venturi pipe.
- \rightarrow Remove magnetic valve.
- → Detach gas hose.
- \rightarrow Remove gas orifice and seal.



4 Gas fan

4.1 Overview



Image: Fastening the Venturi pipe



b Venturi pipe



Image: Fastening the gas fan

- a Gas fan
- b Top nut

c Bottom nut 4.2 Disassembly

 \rightarrow Loosen screws and remove the Venturi pipe.

- \rightarrow Unplug connector from gas fan.
- \rightarrow Loosen top nuts on gas fan (do not remove).
- \rightarrow Remove bottom nuts from gas fan.
- \rightarrow Remove gas fan.

5 Gas burner

5.1 Overview



Image: Fastening the burner

a Nut



Image: Removing the burner

5.2 Disassembly

- \rightarrow Detach electrical connections on the electrodes.
- \rightarrow Dismount nuts.
- → Remove gas burner.



6 Assembly



Image: Burner seals

a Seal



Image: Gas fan seals

a Seal

- → Reassembly is carried out in reverse order. The seals on the burner must be replaced.
 - Install screws for the burner using anti-seize paste and tighten to a torque of 6 Nm.
 - Install screws for the gas fan using anti-seize paste and tighten to a torque of 5 Nm.
 - → Install screws for the Venturi pipe using antiseize paste and tighten to a torque of 3 Nm.
 - Install screws for the gas hose using threadlocker (e.g. Loctite 586) and tighten to a torque of 3 Nm.

Risk of asphyxiation and explosion from damaged seals

- Check seals for damage.
- Replace damaged seals.

Risk of explosion and fire from leaking, gasconducting parts

- Heed tightening torques for the screw connections.
- Check the gas connection line and all gasconducting parts for leaks at the operating pressure.

