# Fauch 610

## Special cleaner for gas-fired, continuous heaters

Gas-fired, continuous heaters must also be cleaned. Dust, hair, fibres and other, solid matter are sucked in with the combustion air and burned. The combustion residues partially bake onto the heat exchanger's fins and form deposits. Gas-fired, continuous heaters are particularly affected. There is a danger of overheating with this equipment, as the result of soiling: this can cause damage to the equipment. In an extreme case, the heat exchanger's fins can bake together; which will effectively cut off the draught of gas in the flue. Toxic, combustion gases will enter the dwelling in this case, which can cause dangerous poisoning.

#### Fauch 610

- The **Fauch 610** spraying procedure saves expensive removal (and renovation) of the heat exchanger in many cases, if the applications are done regularly. Cleaning with **Fauch 610** is therefore particularly time-saving and economical.
- has been specially developed for cleaning gas-fired, continuous heaters.
- is an aerosol that evolved from Fauch 600.
- consists of a physio-chemical mixture of effective constituents. Special surfactants enable the agents (effective ingredients) to penetrate into the deposits. The solution contains salts that readily decompose thermally: these penetrate into the layers. The layers are loosened by the raising effect during heating and they fall away from the substrate. The detached layers are conducted through the flue in the case of gas-fired, continuous heaters.
- The layers fall off if they are gas layers and they can be removed.
- The salts that are contained in **Fauch 610**, decompose without any residue. No residues from the cleaning product are left sticking to the surface.

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### **Application**

Remove the cover from the continuous heater and boiler respectively. Put the gasfired boiler or continuous heater into operation as usual. Insert the **Fauch 610** spraying pipe over the flame from below and direct the spray evenly onto the heat exchanger in short bursts. Repeat the spray treatment if necessary. When required, the spray can also be directed onto the heat exchanger from above, by swivelling the spraying pipe around through 180 degrees. It is recommended to keep the dwelling time in the flame area as short as possible, in order to avoid damaging the spraying pipe. It is imperative to preclean the heat exchanger with **Fauch 610** in the case of heavily soiled equipment: allow it to take effect for several minutes and then put the burner into operation as usual.

### **Applicators**

The **Fauch 610** spraying pipe (a separate article).

#### Container size

A 600 ml aerosol can. A spraying pipe (5 units packed in a carton).