

Fauch 200

A product for removing soot in heating and hot water boiler systems

Burner faults, an incorrectly adjusted burner, closed windows to the boiler room and other, malfunctioning sources for sufficient combustion air, can be causes for the formation of flaky soot in the heating and hot water boiler. The heating will switch itself off as the result of these faults. It is impossible to restart (the boiler) without removing the flaky soot. Mechanical methods (extraction) are costly, unpleasant and create a lot of dirt. The flaky soot can be comfortably burned off by using modern catalysators.

Fauch 200

- removes combustible residues - especially flaky soot - in combustion systems that are fired by oil or gas.
- is a preparation for catalysators, which reduces the soot's ignition temperature - ranging between 650 °C and 800 °C - to approximately 300 °C. As a result, the flaky soot is ignited and burns off.
- Contains a solvent which can even penetrate into thick layers of soot in the catalysator. The solvent in **Fauch 200** burns at high temperature and accelerates the soot burning off.

Application

Switch off the boiler system and allow the firing chamber's surface to cool down to approximately 50 °C. (There is a danger of deflagration (blow out) if this procedure is not followed!). **Fauch 200** is sprayed onto the sooty surfaces with the aid of an atomizer pump. The burner is ignited again and allowed to burn for approximately 2 minutes. A glowing fire will be created as a result. Now turn the burner off and ensure that there is a good supply of oxygen. Incombustible residues (sulphate deposits) can be removed with **Fauch 400** or by using **Fauch 410**.

Safety advice

Only use the **Fauch 200** atomizer pump! Do not spray by using the **Fauch 400** hand-held unit (corrosion). Avoid contact with the skin. Keep in a safe place that is inaccessible to children. Do not bring into contact with foodstuffs and stimulants.

Container size

A 1 kg atomizer pump and a 5 kg plastic canister.