



Descaling the steam generator

To avoid damaging the unit, the steam generator must be descaled when the "CalcCheck" display appears.



Always use the appliance manufacturer's descaling agent and accessories.

- Electric descaler pump - Article no.: 60.70.409
- Descaler, 10 litre canister - Article no.: 6006.0110

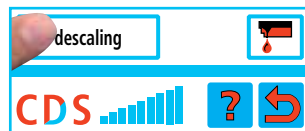
Follow the instructions and safety notes on the canister and on the descaler pump.



Press the Function button



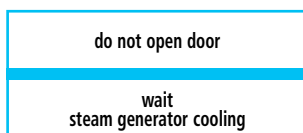
Press the Technik button



Select "descaling"



"Unit too hot" appears when the cooking cabinet temperature exceeds 75 °C. Select "Cool down" (see the "Cool down" section)



Steam generator is drained



Remove left hanging rack and air baffle



Warning:

Aggressive chemical fluid - risk of chemical burns.

It is vital that you use protective clothing, safety goggles, gloves, face mask and the unit manufacturer's descaler pump.



Guide hose into steam inlet opening as far as the mark



The meaning of the marks is described in the instructions for the descaler pump.



Descaling the steam generator



Insert hanging rack and fix hose with wire hooks



Place canister of descaling fluid in the cooking cabinet and run the hose into the canister



Descaling fluid reacts with lime and can foam over.

Descaling

5.0 l Descaler

Fill slowly with the indicated volume of descaler, e.g. 5.0 l



Warning:

Aggressive chemical fluid - risk of chemical burns.

There may be residues of the descaling fluid in the hoses. Rinse descaling accessories thoroughly with water.

Wear: protective clothing, safety goggles, gloves and face mask.



Remove descaler accessories, insert air baffle and left hanging rack, and lock in place

5.0 l descaler

finish filling

Press the "Finish filling" - the operation starts

steam generator
descale complete



0:00



Press the Back button - the operation ends

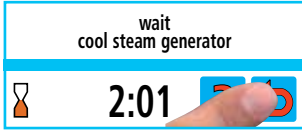


If there is still scale in the steam generator, it will be displayed by a red bar on the CDS display. You can repeat the descaling if necessary.



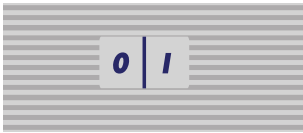
Abort descaling process

Not yet filled with descaling fluid.



Press Back button - that's it

Already filled with descaling fluid.



Switch the unit off and on again.



Warning:

Aggressive chemical fluid - risk of chemical burns.

There may be residues of the descaling fluid in the hoses. Rinse descaling accessories thoroughly with water.

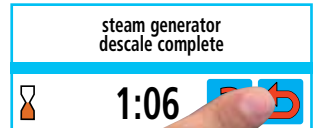
Wear protective clothing, safety goggles, gloves and face mask.



Remove descaler accessories, insert air baffle and left hanging rack, and lock in place



Press "Abort" - The abort program takes at least 1 hour and 6 minutes



Press Back button - the operation ends



Descaling the humidifying nozzle

Please check the humidifying nozzle for limescale deposits once a month.



Switch unit off.



Remove left hanging rack



Open air baffle



Loosen union nut of the humidifying nozzle (turn anticlockwise – size 15 spanner size).



Warning:

Aggressive chemical fluid - risk of chemical burns.

Wear protective clothing, safety goggles, gloves and face mask.

Thoroughly rinse descaler hand pump with water.



Place the humidifying nozzle in the descaling fluid and leave to take effect (the humidifying nozzle must be scale-free)



Reverse the above sequence to reassemble - Note the installation position