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Durgol Steamer appliance descaler - spare-part no. 566 405

Experience has shown that standard commercially-available descalers are not always effective. These agents usually contain foaming tensides, cause corrosion or only partially dissolve limescale, which may result in malfunctions or damage to appliances.

The formation of foam means that the process of descaling is not carried out properly which will lead to measuring errors in the appliance.

The level sensor pin may cause conducting bridges of foam and the appliance will hence never recognize when a descaling or rinsing process has been completed. As a result, the descaling gauge will not be reset.



Support

This causes error patterns:

- "Boiler calcified" message even though a descaling process had just been carried out.
- The discharge pump is reported as being defect
- No more water is pumped, the evaporator runs dry, becomes overheated and the Klixon switches off (at worst the heating element will burn error code: F7)

Replacing the control component, the discharge pump, etc. has no effect. Replacing the evaporator and possibly also the processor will only delay the problem until the next descaling process.

How to use Durgol Steamer

Durgol Steamer is heated up in the appliance and is used when hot.

The pipes and components to be decalcified are suitable for this procedure and will not be damaged.

You can order the descaling agent under spare-part no. 566 405.



When it is hot, Durgol Steamer must never be used for any other purpose!



