

Descaling milk system



Follow the instructions on the screen for descaling.
This takes between 30 and 40 minutes.



Do not leave the machine unattended while descaling.



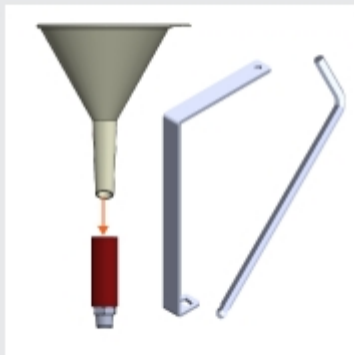
Descaling milk system

Necessities for descaling:

- 10 liter bucket
- 500 ml jug
- Funnel with screw-in coupling
- Drain valve key
- Allen key
- Safety gloves
- 50 gram Renegite



Descaling milk system



Descaling milk system



In the next step the system will depressurise.

**STEAM
WILL COME OUT OF THE OUTLET**



Descaling milk system



The system is depressurizing.

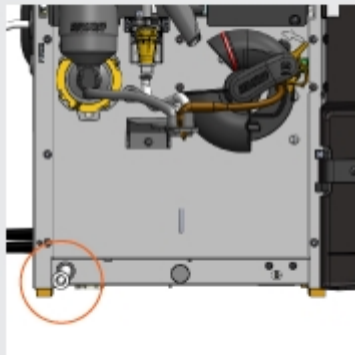
STEAM IS COMING OUT OF THE OUTLET

Descaling milk system

1. Remove the drip tray and the waste bin
2. Pull the left drain hose all the way out
3. Place the hose in the jug



Descaling milk system



Descaling milk system



Use gloves the water is hot.



Steam can come out of the left hose

4. Place the drain key on the drain valve located at bottom right

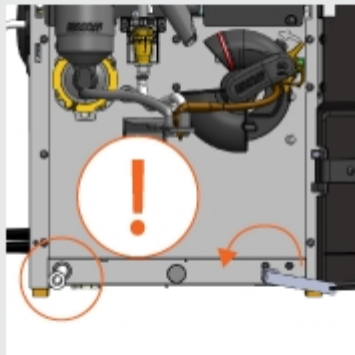
5. Turn the drain valve slowly open

6. Wait till the steam boiler is empty (± 350 ml)

7. Close the valve with the drain key



Descaling milk system



Descaling milk system

8. Dissolve the renegite in 250 ml warm water of approximately 50°C



Make sure the renegite is completely dissolved



Descaling milk system



Once the Renegite is poured into the steam boiler the procedure cannot be interrupted.



Descaling milk system

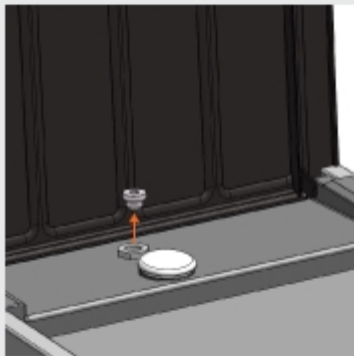
9. Open the lid of the machine
10. Unscrew the stainless steel cap carefully with the allen key
11. Screw the funnel tight with screw-in coupling
12. Pour the Renegite solution into the funnel
13. Pour 150 ml of tap water into the funnel



Do not leave the machine unattended



Descaling milk system



Descaling milk system

14. Unscrew the funnel and place back the stainless steel cap
15. Place the empty bucket under the outlet



Make sure the cap is closed properly



Descaling milk system



Descaling milk system



Descal procedure 1/3

**HOT WATER AND STEAM
WILL COME OUT OF THE OUTLET**

Descaling milk system



Descal procedure 2/3

**HOT WATER AND STEAM
WILL COME OUT OF THE OUTLET**

Descaling milk system



Descal procedure 3/3

**HOT WATER AND STEAM
WILL COME OUT OFF THE OUTLET**

Descaling milk system



Use gloves, the water is hot

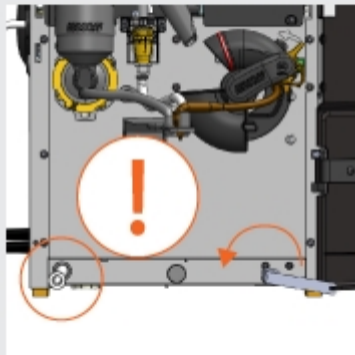


Steam can come out of the left hose

16. Place a jug under the left drain hose
17. Open the drain valve and empty the steam boiler (500 ml)
18. Close the drain valve
19. Empty the jug and place it under the outlet



Descaling milk system



Descaling milk system



Descal procedure 1/2

FLUSHING STEAM BOILER

**HOT WATER AND STEAM
WILL COME OUT OF THE OUTLET**

Descaling milk system



Descal procedure 2/2

FLUSHING STEAM BOILER

**HOT WATER AND STEAM
WILL COME OUT OF THE OUTLET**

Descaling milk system



Use gloves, the water is hot



Steam can come out of the left hose



20. Place a jug under the left drain hose
 21. Open the drain valve and empty the steam boiler (500 ml)
 22. Close the drain valve and push the drain-hose back
 23. Replace the drip-tray and waste bin
- The descaling procedure is finished.



Descaling milk system

