## Thermal rinse and subsequent adjustment of the outlet temperature

AVERO Premium Plus / AVERO Phoenix

Note: Follow the steps carefully. If not, the disinfecting device may be blocked. You can only remove this blocking by disconnecting from the mains voltage!

Figure 1:

Tools you need:
1 x screwdriver flat,
0,6 x 3,5 mm,
1 Screwdriver Crosshatch,
1 x thermometer



Figure 2:
Turn the knob to the left until it stops (Snap button not pressed)



Figure 3:

Use the screwdriver to remove the cap



Figure 4:

Unscrew the cross screw from the rotary actuator and pull it forwards.



Figure 5:

Open the solenoid valve of the hand shower



Figure 6:

Turn the knurled knob to the left to increase the temperature



### Figure 7:

If the temperature exceeds 42 ° C, the control switches off for safety reasons. The display shows "hot" alternating with the temperature.



Figure 8:

Press and hold button 5, than press the buttons 8 and 10 together

This bridges the protection circuit and allows you to set a higher temperature.



### Figure 9:

Adjust the required temperature for thermal rinsing by turning the knurled knob. Check the temperature with the thermometer





Perform the thermal rinse of the hand shower according to the valid laws of your country.

Observe the temperature setting and the time.

Do not turn off the water flow after completion of the thermal rinse.

Continue with figure 10 of this manual!

Figure 10:

Turn off the solenoid valve of the hand shower.

Press button 5,

1 time!



### Figure 11:

Activate the thermal flushing for the water inlet.

Press and hold button 6, than press the buttons 8 and 10 together



Perform the thermal rinse of the water spout according to the valid laws of your country.

Observe the temperature setting and the time.

Do not turn off the water flow after completion of the thermal rinse.

Continue with figure 12 of this manual!

Figure 12:

Adjust the water temperature below 42 ° C. Observe the display on the control panel



# Figure 13:

The picture shows the temperature below 42 ° C



### Figure 14:

Switch off the magnetic valve for the water inlet.
Press button 6
2 times!



Press the button for the first time to switch off the "overtemperature" mode.

With the second actuation switch off the solenoid valve for the water inlet.

### Switch on the water supply via hand shower or via the water inlet

## Figure 15:

Adjust the water to the desired maximum discharge temperature. Measure the temperature with the thermometer



Figure 16:

The picture shows the desired maximum temperature, which must agree with the manually measured temperature.



Figure 17: Slide the knob to the maximum position.



Figure 18: Switch off the solenoid valve.



Figure 19: Install the rotary knob with the cross bolt



Figure 20: Reinsert the cover.



Figure 21: Switch on a solenoid

valve (hand shower or water spout) to check the setting again.



Figure 22:

Check the outlet temperature with the external thermometer! The process is now complete.



