

NOTE

External conditions and mat size influence the desired nominal value; e.g. a lower nominal value of 15 °C may probably not be reached when connecting a large or two water mats. In this case set a higher nominal value (temperature-power adaptation).

Check the water flow in the display (15)!

6.2.5 Temperature control operation

▲WARNING

There is a risk that the patient may be overheated or undercooled.

► Monitor the patient's temperature when using the unit and the water mat on the patient.

If the nominal temperature value is set between 35 °C and 38 °C, the unit will start normal operation after switching on and the function test, and regulate the water temperature in the circuit to the set value.

If the set value is higher than 38 °C or less than 35 °C, the unit will emit an audible alarm and the message "NOMINAL VALUE < 35 / > 38 °C!", "RELEASE KEY" will appear in the display (12).



Check whether the nominal value is correct before pressing the release key (20).

The unit starts temperature control operation and the display (12) shows the reading "HEATING ACTIVE" or "COOLING ACTIVE".

CAUTION

Only leave the water mat in contact with the patient in normal operation.

Due to the excellent heat conductivity of water the patient may cool down when the unit is switched off or the water mat is disconnected from the unit.