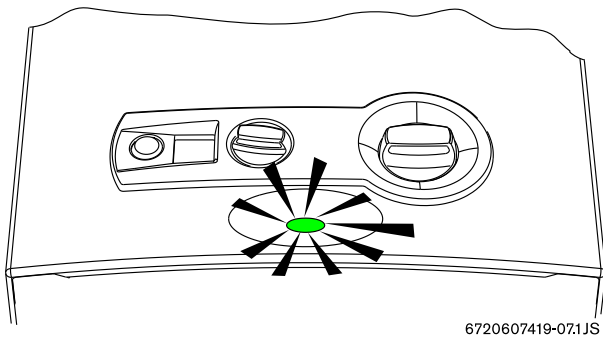




**WRD 11 -2 .B..**

**WRD 14 -2 .B..**

**WRD 18 -2 .B..**



6720607419-07.1JS

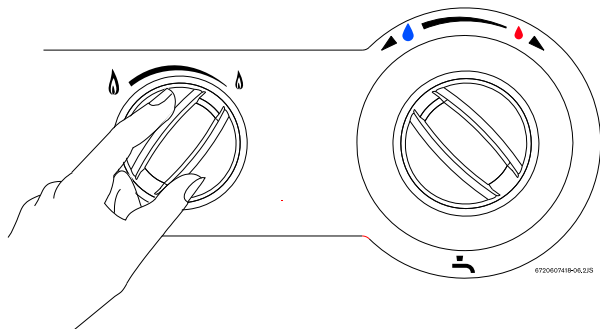
Fig. 10

**Turning off**

- ▶ Press the switch , position .

**4.5 Power adjustment**

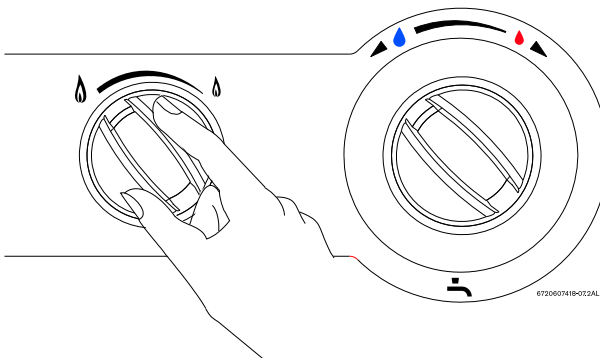
Lower water temperature.  
Less power.



6720607419-06.2JS

Fig. 11

Higher water temperature.  
More power.

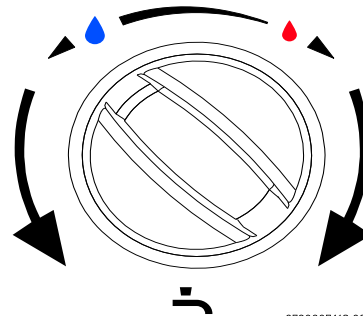


6720607419-07.2AL

Fig. 12

**4.6 Temperature/flow adjustment**

- ▶ Turn anti-clockwise  
Increases flow and decreases water temperature.



6720607418-08.2AL

Fig. 13

- ▶ Turn clockwise.  
Decreases flow and increases water temperature.

Regulating the temperature to the minimum required value reduces energy consumption as well as the possibility of limescale deposits in the heat exchanger.



**Caution:** The temperature on the display is not precise, always check before bathing children or elderly people.

## 7 Problems

### 7.1 Problem/cause/solution

Assembly, maintenance and repairs must be performed by qualified technicians only. The following chart offers solutions to possible problems (solutions followed by an \* must be undertaken by qualified technicians only).

Problem	Cause	Solution
The heater does not ignite and digital display is turned off.	Batteries flat or not inserted correctly, or switch turned off.	Check battery position and/or replace them, check switch position.
Slow and difficult ignition of the burner.	Flat batteries.	Replace them.
Red LED in switch flashes.	Flat batteries.	Replace them.
Water at low temperature.		Check the temperature selector position and adjust it according to the desired water temperature.
Water is not heated, no flame.	Insufficient gas supply.	Check reducer, and if inadequate or malfunctioning, replace it.  Check if the bottles (butane) freeze during operation, and if so, move them to a warmer place.
The burner turns off the heater is operating.	Temperature limiter has tripped (digital display shows "E9").  Monitoring device of combustion gases evacuation has tripped (digital display shows "A4").	Wait 10 minutes and restart the heater. If the problem persists, call a qualified technician.  Vent the area. Wait 10 minutes and restart the heater. If the problem persists, call a qualified technician.
Incorrect temperature information in the appliance digital display.	Insufficient contact of the temperature sensor.	Check and correct the temperature sensor assembling.
Digital display shows "E1".	Water temperature sensor has tripped (outlet water temperature above 85 °C).	Reduce the water temperature using the power and/or temperature adjustment selector. If the problem persists, call a qualified technician.
Digital display shows "A7".	Temperature sensor incorrectly connected.  Temperature sensor defective.	Check and correct connection.  Replace the temperature sensor.
Blocked heater.	Digital display shows "F7" or "E0".	Turn the heater off and on, if the problem persists, call a qualified technician.
There is spark but the main burner does not ignite, heater blocked.	No ionisation probe signal (digital display shows "EA").	Check: <ul style="list-style-type: none"> <li>• Gas supply.</li> <li>• Ignition system (ionisation electrode and electrovalves).</li> </ul>
Blocked heater, digital display shows "F0".	Supply (switch or battery replacement) was activated with a hot water tap running.	Turn the water off and on. If the problem persists, call a qualified technician.
Reduced water flow.	Insufficient water supply pressure.  Dirty taps or mixers.  Gas automatic blocked.  Heat exchanger blocked (limescale).	Check and correct. *  Check and clean.  Clean filter.*  Clean and de-lime if necessary.*

Tab. 7