

Terma MOA Element Operating Guide

Decreasing Temperature

After the temperature change the appropriate number of lights will start blinking. The last light shining continuously indicates the set temperature.

The last blinking light indicates the current temperature.

Increasing Temperature

After the temperature change one or more diodes will start blinking. The last blinking diode indicates the set temperature, whilst the last diode which shines constantly, indicates the current temperature. The remaining diodes will start shining constantly on reaching subsequent temperature levels.

Anti-freeze function




When the heating agent's temperature inside the radiator drops below 6° C, the device will switch on automatically. This is indicated by the blinking middle diode.

Set temperature indicator

Dryer function indicator

Dryer function

The dryer button has 2 functions:

1. During the standard operation press  once and choose required temperature setting (+/-) After 2hrs the device will revert back to its previously set temperature.

2. If device is off MOA can be switched on by pressing the timer button. It will then automatically turn off after 2 hrs.

Press the dryer button at any time to exit timer mode.

On/off button

Turning the device on with the button will result in the radiator heating up to the set temperature. After reaching the set temperature the device will turn off and on regularly in order to maintain the set temperature.

The construction of the device as well as the physical characteristics of the heating agent inside the radiator, influence the way in which the heat is distributed — the temperature of two bottom pipes of the radiator may be lower than the temperature of the remaining parts of the radiator — it is normal for the two pipes of the radiator to be at a lower temperature than the rest of the radiator.

