

## Suspended Thermostat Eurostat II



## **Application:**

The Suspended Thermostat Eurostat II of Aerne Analytic is used for heating-up and tempering different fluids in bath tanks. The thermostat is fixed on the rim of vessel with a clamp and is fused against dry heating or overheating by a float switch. The Eurostat II is easy to use by a membrane keyboard. An automatic shut-off occures if there is water shortage or a sensor breaks. Furthermore a circulation is provided by a rotor in the medium. The Eurostat II is built by white polypropylene because of its very high resistance to heat. The heating element is of chrome nickel steel.

**Technical Data:** 

**Casing:** Polypropylene (PP) white **Temperature controller:** 20 + 95°C +/- 0,5°C

**Operation:** Keypad

**Stirring Drive:** Shaded pole/asynchronous 14 watt

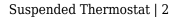
Heating: Chromium nickel steel/ 1000

watt

Safety: Overheating protection

Switch off at: Sensor break-down, Less Water

Power supply: 230 VAC





**Order Details:** 

Part Order-No.

Suspended Thermostat Eurostat II

Eurostat