

Present our latest Temperature Control Unit  
"One"

## one

Technical specifications for a ONE



#### Technical Specifications:

Max outlet temperature	90 °C
Heating capacity	9 kW
Heat transfer fluid	Water
Tank volumen	10 Liter
Pump	std.
Type	TM6
Flow rate max. l/min	60
Pressure max. Bar	3,5
Power kW	0,5
Cooling capacity at $\Delta T = 60$ °C	
Type	I2
kW	33
Connections in/out	1/2"
Operating voltage std.	3x400V/50Hz
Dimensions (L x W x H)	535 x 270 x 540 mm

**€ 1.975,-**

Our well proven Water Temperature Control Unit have been upgraded with a brand-new Touch-Screen control.

The Temp series is available in 90,95,120,140 and 160° with a variety of pumps and heating capacities.

*Contact our sales department for quotation or if you have further questions regarding our Temperature Control Units*

[pd@boe-therm.dk](mailto:pd@boe-therm.dk)

# NEW Mark VI controller

- ❖ Touch-Screen  
Displays the actual value and set point simultaneously.
- ❖ Variable information on the display  
Choose additional value to be displayed on the screen  
(Flow, pressure or heat/cool ratio)
- ❖ Easy operation  
Intuitive structure in the operation menu
- ❖ Ramp programming  
As a standard feature the ramp programming makes heating and cooling in cycle an easy operation
- ❖ Remote access via Webserver  
Fully operational via a smart device or PC



3.5" Touch-Screen



## Standard

- ❖ 3.5" color Touch-Screen controller
- ❖ Self-optimizing temperature control via microprocessor
- ❖ Multiple language
- ❖ Ramp program
- ❖ Alarm log
- ❖ Common acoustic alarm
- ❖ Service interval indicator
- ❖ USB interface
- ❖ Remote access via LAN and webserver

## Options

- ❖ Flow measurement
- ❖ External sensor PT 100
- ❖ Communications interfaces
- ❖ Flushing
- ❖ Leak stop
- ❖ Mold draining

Boe-Therm A/S  
Industrivænget 1  
DK-5610 Assens  
+45 64 71 23 75  
info@boe-therm.dk  
[www.boe-therm.dk](http://www.boe-therm.dk)