

Heating Bath with KISS-Controller, consisting of insulated stainless steel bath with stainless steel housing. Powerful pressure and suction pump made of industrial plastic material. Temperature range up to 200 °C. Bath bridge with hole for cooling probe (e.g. for immersion cooler TC45-TC100E). With adjustable overtemperature protection according to DIN 12876.

NEW: KISS controller:

KISS combines state-of-the-art technology with simple operation and stylish design. Models with KISS controller are suitable for routine tasks in research and industry and are convincing as practice oriented basic equipment:

- * Large, bright OLED display
- * Simple operation with menu navigation
- * Simultaneous display of set point, internal temperature, Tmin and Tmax
- * Status displays for pump, cooling and heating
- * USB (Device) and RS232 interfaces
- * Overtemperature protection, Safety class 3 (FL)
- * Autostart function for power failure
- * 3 colour versions available: grey (standard), blue, red

Option: Pt100 sensor connection #10688 to display (not control) e.g. of the process temperature (only available factory fitted, additional charge).

4-year warranty - registration required.

Technical data according to DIN 12876

Operating temperature range	25...200 °C
with water cooling	20...200 °C
with refrigerator	-30...200 °C
Temperature stability at 70°C	0,05 K
temperature set point / display	digital
Absolute accuracy	setup for calibration
Internal temperature sensor	Pt100
Interface digital	USB (Device), RS232
Alarm message	optic, acoustic
Safety classification	III / FL
Heating power at 240V	2,1 kW
Heating power at 230V	2 kW
Heating power at 220V	1,8 kW
Heating power at 208V	1,6 kW
Heating power at 200V	1,5 kW
max. delivery	14 l/min
max. delivery pressure	0,25 bar
max. delivery (suction)	10,5 l/min
max. delivery pressure (suction)	0,17 bar
Pump connection (optional)	M16x1 male
Bath volume	15 l
min. filling capacity	10 l
Height of bath opening	255 mm
Width bath opening WxD/ bath depth	290x152/ 200 mm
Overall dimensions WxDxH **	350x375x425 mm
Net weight	12 kg
Power supply requirement	200-240V 1~/2~ 50/60Hz
max. current	10 A
min. Fuse	10A
max. Fuse	16A
Degree of Protection	IP20
min. ambient temperature	5 °C
max. ambient temperature	40 °C



Order-No.: 2058.0004.98

from Serial-No.:

398444

1.0/20

Technical details and dimensions are subject to change. No liability is accepted for errors or omissions. Illustrations can deviate from the original.

Included Accessories:

Technical data according to DIN 12876

bath bridge #19595, cover for bath bridge #40836

Optional accessories:

pump adaptor #19607, cooling coil #30564, drain valve #6839, hose connector NW8/NW12, nozzle #33288, test tube racks Typ 1-4, holder for immersion cooler TC45(E) - TC100(E) #14562, temperature control / - connection hoses, thermofluids, various bath cover, further accessories, etc.: see catalog.

Output data valid for: Room temperature 20° C

In accordance with EN60034-1 the following voltage and frequency tolerances are valid:

Voltage + / - 10%, as long as the frequency tolerance does not run in the opposite direction.

Example: -10% voltage and + 3% frequency -> not allowed !

-10% voltage and -3% frequency -> allowed.

Information to Electromagnetic compatibility:

Classification (disturbance) to EN55011: Class A, Group 1

Special Case: Acetone and Polyglycol: The plastic pump is not resistant against acetone and polyglycols (depending on the manufacturer).

It is recommended that water is mixed with either glysantine or ethylene glycol for freeze protection. A more resistant plastic is available on request at an additional cost.

Standard delivery conditions - Power cable configuration:

1. Single / two-phase devices (100V to 240V) --> with power cable and country-specific plug (please specify when ordering)

2. Three-phase devices with current consumption less than 63A --> with cable, without plug

3. Three-phase devices with current consumption greater than 63A --> without cable, without plug

** Please respect space requirements. See operating conditions at www.huber-online.com