# huber

## **MPC-215B**

Heating Bath with MPC-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.

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 glysantin or ethylene glycol for freeze protection. A more resistant plastic is available on request at an additional cost.

#### MPC-Controller:

Modern and easy to use microprocessor controller with a large temperature display.

Limited to essential functions only:

- \* Simple operation using only 3 keys
- \* Large temperature display, actual temperature and set point
- \* LED indicators for pump, cooling and heating
- \* RS232/serial with the LAI commands G,v,L; (SpyLight compatible)

#### Technical data according to DIN 12876

Operating temperature range with water cooling with refrigerator Temperature stability at 70°C Temperature adjustment Temperature indication Absolute accuracy Internal temperature sensor Safety classification Heating power max. delivery max. delivery pressure Suction pump max. delivery (suction) max. delivery pressure (suction) Pump connenction (optional) Bath volume Filling capacity Width bath opening WxD/ bath depth Overall dimensions WxDxH \*\* Net weight Power supply requirement max. current min. Fuse (1 phase) max. Fuse (1 phase)

min. ambient temperature max. ambient temperature

25...200 °C 20...200 °C -30...200 °C 0.05 K digital digital setup for calibration Pt100 Class III / FL 2 kW 20 I/min 0,2 bar yes 17 I/min 0,18 bar M16x1 male 15 I 15 I 290x152/200 mm 350x375x425 mm 12 kg 230V 1~ 50/60Hz 10 A



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10A

16A 5 °C

40 °C

Technical details and dimensions are subject to change. No liability is accepted for errors or omissions.

### Technical data according to DIN 12876

Accessories and periphery: , Drain valve with cap #6839, adjustable base #19654, cooling coil #30564, pump adaptor #19607, test tube racks Typ 1-4, holder for dip cooler TC45(E)-TC100(E) #14562, nozzle #33288, cover for bath bridges # 40836\*.

Bath covers in various versions: see catalogue, PS level regulator #9580

\* standard equipment

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.

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

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