# huber

## **MPC-212B**

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:

max. current

min. Fuse (1 phase)

max. Fuse (1 phase)

min. ambient temperature max. ambient temperature

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

25...200 °C Operating temperature range with water cooling 20...200 °C -30...200 °C with refrigerator Temperature stability at 70°C 0,05 K Temperature adjustment digital Temperature indication digital Absolute accuracy setup for calibration Internal temperature sensor Pt100 Safety classification Class III / FL Heating power 2 kW max. delivery 20 I/min max. delivery pressure 0.2 bar Suction pump yes max. delivery (suction) 17 I/min max. delivery pressure (suction) 0,18 bar Pump connenction (optional) M16x1 male Bath volume 12 I Filling capacity 12 I Width bath opening WxD/ bath depth 290x152/ 150 mm Overall dimensions WxDxH \*\* 350x375x375 mm Net weight 11 kg Power supply requirement 230V 1~ 50/60Hz



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10 A

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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