

PRODUCTS + INSTRUMENTS

ZUNDEL Holding Enterprise

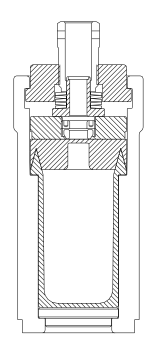
digestec

Pressure Digestion DAB-3

250 ml, 250°C, 200 bar/2,900 psi

Digestion of ceramic, coal and synthetic materials possible





Description

- Pressure vessel stainless steel 316TI
- · 250 ml PTFE inserts
- Overpressure safety device
- · Bayonet closure
- TÜV-approval for each vessel
- Suitable heating blocks with thermal insulation

Basic Equipement

Base plate, bayonet quick closure, rupture disk, 200 bar with fitting, TÜV-approval (security check certificated), without Vessel- insert.

Note: At least one mounting tool is necessairy for use of DAB-2 and DAB-3 pressure vessels.

Accessories

Description Order No.

Mounting tool for DAB-3

Consisting of torque wrench, 35228070 with plug-in nut, base plate, face spanner, spring replacement mandrel, metallic lubricant.

Pressure vessel insert

Teflon® TFM, 50 ml, with cap, 5225200 V-sealing

Teflon® TFM, 50 ml, with cap, 5225570 sealing lip

Heating blocks

Heating block DAH-902

5272020

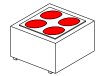
With 2 holes diameter 93 mm for digestion vessel DAB-3, heating power 1,000 Watt, power source: temperature controller incl. power cable.

Heating block DAH-904

5272120

With 4 holes diameter 93 mm for digestion vessel DAB-2, heating power 2,000 Watt, power source: temperature controller incl. power cable.





Heating block DAH-902

Heating block DAH-904

Note: We recommend to use above metioned heating blocks

On request we are able to offer custom made heating blocks.

Description Order No.

BTC-3000 Temperature Controller 5729000

Power supply: 90 - 240 V

Max. switching current: 16 A
Max. heat output: 3,000 W

Fusing: Automatic cutout in the

mains power plug

Temperature probe: NiCrNi, DIN 43710

Temp. probe break

indicator: yes

Measuring range: 0 to 500 °C, o

0 to 500 °C, depending on the employed sensor

Display accuracy: +/- 1 °C

Measuring accuracy: +/- 3 °C across the entire

measurement range

Type of regulation: PID controller

Temperature program: Max. of six steps comprising

warm-up time, hold time and setpoint temperature, pressure monitoring

Max. program

duration: 400 hr or approx. 17 Tage

Overtemperature

protection: Preset at: 300°,

50 - 300°C, adjustable

Display: 62 x 42 mm,

128 x 64 pixel

sw LCD

External dimensions

(L x W x H): 280 x 170 x 125 mm

Weight: approx. 1,600 g



The easy-to-use BERGHOF temperature controller unites all control and regulating parameters in a single, compact unit.

All process parameters are easily accessible. The built-in data logger allows the parameters to be documented on a PC.

 The heating programs are programmed and controlled in up to six steps comprising warm-up time, hold time and temperature. The PID (Proportional Integral Derivative) controller's regulating parameters are freely programmable.

The temperature progression can be graphically monitored on the built-in display.

- The BTC-3000 regulating unit can be employed as a universal temperature controller for devices with a power consumption of up to 3,000 W.
- Connecting a second temperature probe allows a second, independent overtemperature protection to be implemented. An own temperature sensor and a separate, independent electronic circuit allow the greatest possible degree of process security to be obtained.

The software included as part of the standard delivery permits data from up to eight channels to be recorded to an external PC. The software can be used to record the temperature progression while simultaneously regulating the temperature.



BERGHOF

Products + Instruments GmbH

Harretstrasse 1 • 72800 Eningen • Germany info@berghof-instruments.de http://www.berghof-instruments.de Tel.:+49 7121 894-202 • Fax:+49 7121 894-300