

Technical data

Bead One R

Colour RAL 5007 / 7035 / 7005

Dimension and Weight

(LxWxH) Approx. 874 x 670 x 770 mm
Weight Approx. 125kg

Power supply and consumption

Voltage 1 x 230 V, 50 Hz 1/N/PE
Power consumption Approx. 2 kVA

Oven

Power consumption 1.5kW

- High-quality SiC heating elements equally fitted in heat chamber
- 3-times PtRh - Pt – thermocouples for temperature control

Control system

Beckhoff Panel PLC 7”
Language German/English

Cable connection at the machine

Terminal

Compressed air

Not required

Connection for exhaust

Top of machine Ø 80 mm

Sample dimensions and cooling

Cooling type Electrical fan

Options

• Magazin

Capacity for 9 samples
(LxWxH) Approx. 357 x 627 x 608mm
Weight machine Approx. 40kg

• Casting options

into Pt-dish (various diameter available)
or into acid + stirring



Die Ausführung der Maschine entspricht den geltenden UVV- und VDE-Vorschriften. Technische Änderungen vorbehalten.

Bead One R/03.2017-E-1

HERZOG Maschinenfabrik GmbH & Co. KG

Auf dem Gehren 1
49086 Osnabrück
Germany

☎ +49 541 9332-0
Fax +49 541 9332-32

E-Mail info@herzog-maschinenfabrik.de
www.herzog-maschinenfabrik.de

HERZOG Automation Corp.

16600 Sprague Road, Suite 400
Cleveland, Ohio 44130
USA

☎ +1 440 891 9777
Fax +1 440 891 9778

E-Mail info@herzogautomation.com
www.herzogautomation.com

HERZOG Japan Co., Ltd.

3-7, Komagome 2-chome
Toshima-ku
Tokio 170-0003, Japan

☎ +81 3 5907 1771
Fax +81 3 5907 1770

E-Mail nfo@herzog.co.jp
www.herzog.co.jp

HERZOG (Shanghai) Automation Equipment Co., Ltd.

Section A2,2/F, Building 6,
No.473, West Fute 1st Road,
Waigaoqiao F.T.Z, Shanghai, 200131,
P.R. China

☎ +86 21 50375915
Fax +86 21 50375713

E-Mail xc.zeng@herzog-automation.com.cn
www.herzog-automation.com.cn

HERZOG