





Medical and Laboratory Supplies

Since its founding in 1949, Heinz Herenz Medizinal-bedarf GmbH has proven itself as innovative and renowned partner for customers in the health care sector in more than 90 countries all over the world. Market-orientated development of new innovations as well as constant advancement of our products, protected by own patents and trademark rights, en able us to supply goods of highest standards at attractive pricing.

We provide our customers with high quality CEcertified consumables and disposables for laboratories and hospitals, produced in accordance with the latest state of the art, and under consideration of the high ISO standards.

Extensive customer-oriented consultation and advice through our skilled team of experts is equally part of the conception of ourselves as well as punctual, prompt delivery just in time based on adequate stock-keeping.

Constant good quality of our products, in combination with fair market prices, have proved a recipe for the satisfaction of our customers. And this is not just a matter of good organization and our certified Quality Assurance System. Even more it is a matter of attitude.

We are deeply convinced to be able to meet your expectations and are looking forward to welcome you as our new customer.





Heinz Herenz Medizinalbedarf GmbH

Rudorffweg 10 21031 Hamburg, Germany Fon +49-40-739 20 40 Fax +49-40-730 41 48 Email: hbh@herenz.de

Email: hhh@herenz.de
Web: www.herenz.de





Devices

- Hotplate stirrer
- Magnetic stirring bars PTFE
- Stirrer-set, overhead
- Roller mixer
- Shaker for test tubes
- Dispenser for slides
- Bottle dispenser
- Microliter-pipettes
- Microliter-pipettes, digital
- Rack

Heinz Herenz Medizinalbedarf GmbH



GERMANY

Devices Hotplate stirrer • Magnetic stirring bars PTFE • Stirrer-set, overhead • Roller mixer • Shaker for test tubes Dispenser for slides • Bottle dispenser • Microliter-pipettes • Microliter-pipettes, digital • Rack

Hotplate stirrer, analog



Ceramic plate 180 x 180 mm. temperature till 380 °C, speed 0 - 1,500 rpm, stirring capacity 20 I, heating power 600 W, dimensions 206 x 307 x 99 mm, power AC 220 V, 50/60 Hz.

Digital type also available

Magnetic stirring bars PTFE



Cylindrical, with PTFE coating. LxØ:6x3/8x3/10x3/12x4,5 15 x 4,5 / 10 x 6 / 15 x 6 / 20 x 6 mm

Other sizes and types available upon request.



Magnetic stirring bar set PTFE

With PTFE coating, box 175 x 110 x 30 mm. consisting of:

cylindrical shape 10 x 6 / 15 x 4 / 20 x 6, 25 x 6 / 30 x 6 / 40 x 8 / 50 x 8 / 60 x 9 mm. pivot ring 15 x 4,5 / 25 x 6 / 40 x 8 mm, triangular shape 25 x 8 / 40 x 14 mm, magnetic stirring bar retriever 150 mm long.

Stirrer-set, overhead, analog



Stirring capacity 10 I, motor rating 83/75W, speed range 200-3,000 rpm, dimensions 90x145x180mm, weight 4.5 kgs, power AC 230 V, 50/60 Hz.

- Impeller 3 x bladed, stainless steel, Ø 40 mm, length 500 x Ø 8 mm
- · clamp till Ø 25 mm
- deluxe safety stand U-type, 340 x 290 mm, rod 800 x Ø 23 mm

Roller mixer



Swirl type, with 5 synchronized PVC rolls, 430 x 180 x 95 mm, roll length 320 mm, 36 rpm

Shaker for test tubes



For liquid mixing in tubes up to Ø 30 mm, infinitely adjustable 0 - 2.800 rpm, power AC 230 V/ 50 Hz. frequency 0-45 Hz, 156 x 150 x 110 mm (L x W x H).

Dispenser for slides



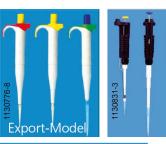
ABS made, for max. 72 slides.

Bottle dispenser with automatic air purging system



With patented PTFE-piston, complete with all accessories, ready to use, with quality certification, acidand lye-resistant, autoclavable up to 121°C, without bottle.

Microliter-pipettes



Microliter-pipettes, fixed volume, with tip ejector Volumes:

10 / 100 / 1.000 μΙ

Other volumes up to 1000 µl available upon request



Multichannel for Volume: 20 - 200 and 50 - 300 µl 8 and 12 channels

Other volumes up to 300 µl available upon request

Microliter-pipettes, digital



Adjustable, conformity certified, with individual quality certificate, with tip ejector. for Volume: 0.2 - 2 / 0.5 - 10 / 2 -20 / 10 - 100 20 - 200 / 100 - 1.000 1.000 - 5.000 µl

Rack



For 7 Microliter-pipettes (digital), rotating.

> Delivery without Microliter-pipettes