

Aquatron

Orbital water-bath shaker



# Aquatron

## Round and clean

If more rapid heating and a very even temperature distribution required over the whole tray is demanded, a water bath shaker has advantages over temperature control using air circulation. Splashing at high speeds and difficulties when cleaning count against them.

These disadvantages are eliminated in the Aquatron - a novel shaker system due to the "invention" of a round form.

The table is located on a dry, central eccentric drive shaft system, designed so that no part is within the water bath chamber. The table can easily be removed for cleaning of the bath by releasing the central locking handle and lifting it away.

Surface rusting will not be a problem as the housing, walls and table fixing are all non-metallic.

The bath contents can be completely and effortlessly removed via a drain valve.



## Features and Options

- **Magnetic drive** – requires little maintenance and reduces wear
- **Optimal Temperature distribution** – due to the round form
- **Easy cleaning** – no corners or edges
- **Lid with gassing ports** – to prevent evaporation losses or for gassing (Option).
- **Gassing possibilities** – via inlet and outlet ports in the lid and an O-ring seal
- **Cooling** – via cooling coil (Option)
- **Level control** – (Option)

## Loading capacity

The round table Type ATB Ø 430 mm, can be Universal (with holes for different sizes of flask clamps and -holders), or a fixed table (with just one size of clamps).

Flask Size ml	Quantity*
50	40
100	24
250	16
500	8
1000	6
2000	4

## Technical Data

Shaker speed range	20 – 400 RPM
Throw	Ø 12,5 mm
Accuracy	± 1% of max. speed
Temperature range	5 °C over RT to 80 °C Probe measures to 100 °C
Precision	± 0,2 °C
Weight without Table	approx. 45 kg
Dimensions W x D x H	53 x 53 x 55 cm
Power	115/230 V ± 10%, 50/60Hz

**Infors AG**  
Head Office, Switzerland

Rittergasse 27  
CH-4103 Bottmingen  
Tel +41(0)61 425 77 00  
Fax +41(0)61 425 77 01  
headoffice@infors-ht.com

[www.infors-ht.com](http://www.infors-ht.com)

**Infors GmbH**

Dachauer Str. 6  
D-85254 Einsbach  
Tel +49 (0)8135 8333  
Fax +49 (0)8135 8320  
infors.de@infors-ht.com

**Infors UK**

The Courtyard Business  
Centre Dovers Farm  
Lonesome Lane, Reigate  
GB-RH2 7QT Surrey  
Tel +44(0)1737 22 3100  
Fax +44(0)1737 24 7213  
infors.uk@infors-ht.com

**Infors Sarl**

6, rue Marcel Paul  
FR-91742 Massy Cedex  
Tel +33(0)169 30 9504  
Fax +33(0)169 30 9505  
infors.fr@infors-ht.com

**Infors Benelux BV**

Logistiekweg 20-02  
NL- 7007 CJ Doelincum  
Tel +31 (0)314 364450  
Fax +31 (0)314 378076  
infors.bnl@infors-ht.com

**Infors Canada**

8350 rue Bombardier  
Anjou, Quebec  
Canada H1J 1A6  
Tel +1 514 352 50 95  
Fax +1 514 352 56 10  
Infors.ca@infors-ht.com

**Infors Bio-Technology  
(Beijing) Co., Ltd.**

Room 505C, Building 106  
Lize Zhongyuan  
Wangjing New Industrial  
Zone  
Chaoyang District, Beijing  
100102 P.R. of China  
Tel +86 10 51652068  
Fax +86 10 64390585