LAUDA Hydro vaporization water baths

from 25 to 100 °C



High-performance, robust vaporization baths

The special baths for gentle vaporization work from columns, Erlenmeyer flasks or beakers are suitable for unattended continuous operation in the laboratory, thanks to water level controllers and low-level protection. The LAUDA Hydro vaporization water baths are available in five models, all equipped with a removable hole cover with a multi-piece ring set, made of heat-resistant plastic.



 $H\ 6\ V$ vaporization water bath with four openings and support rods as standard for secure fastening of vaporization vessels



H 11 V with stainless steel external housing, specially designed for use in fume hoods

Important functions

- Temperature setting via a rotary knob with temperature scale $% \left(1\right) =\left(1\right) \left(1$
- · Different number of openings
- · Removable hole cover consisting of a multi-piece ring set
- H 11 V and H 19 V with a stainless steel external housing, especially for digestories for fume hoods
- · Adjustable water level controller as standard

Additional accessories

Stainless steel support rod for H 5 $\rm V$

All technical data and power supply variants can be found in the Technical datas section.

More at www.lauda.de/de/1782



LAUDA Hydro vaporization water baths

LAUDA Hydro vaporization baths operate in a temperature range from 25 to 100 °C. The opening diameter of the water bath can be variably changed in approx. 20 mm increments by means of the multi-piece ring set. The models H 11 V and H 19 V are specially designed for protected working use in fume hoods. The housings are made of stainless steel to allow evaporation work with chemically aggressive chemical media.

