LAUDA Hydro tissue float baths

from 25 to 80 °C



User-friendly and reliable tissue float baths

Tissue float baths are used in histological, chemical, clinical and bacteriological labs for the stretching and drying of cut tissue samples. The precise temperature control of the LAUDA Hydro tissue float baths ensures evenly stretched samples that are clearly visible inside the bath and guarantees gentle drying of the stretched samples on the heated edge.



Adjustable bath temperature with heating activity display



Temperature display via thermometer

Important functions

- $\boldsymbol{\cdot}$ Temperature setting via a rotary knob with temperature scale
- Temperature display via reference thermometer on the edge of the bath
- · Bath interior in black anodized aluminum

Additional accessories

Dust protection cover

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

More at www.lauda.de/de/1783



LAUDA Hydro paraffin stretching baths

The LAUDA Hydro tissue float baths function within a temperature range of 25 to 80 $^{\circ}$ C with a temperature stability of ± 0.5 K. The bath body is made of black anodized aluminum. The low bath height enables work to be carried out safely and easily.

