

Tissue Flotation Baths TFB 35 and TFB 55

TFB 35 Tissue Flotation Bath

Water bath for flattening out and drying tissue sections in histology, pathology, chemical, clinical and bacteriology laboratories.

- Stainless steel surface



Increase image

Key product features

The tissue flotation bath **TFB 35** provides a rectangular water bath with removable glass tray.

The electronic temperature control guarantees an exact temperature regulation and indication by digital display. The large heated stainless steel working area facilitates the handling of section drying.

The water surface is dazzle-free illuminated from below by a fluorescent lamp.

Technical data

Dimensions overall (W / D / H):

430 x 300 x 90 mm

Dimensions glass tray (W / D / H):

270 x 165 x 50 or 80 mm

Dimensions drying area (W / D):

350 x 75 mm

Temperature water bath:

+30° C to +55° C

Temperature working area:

+50° C

Weight:

7 kg

Power supply:

115-230 V / 50/60 Hz / 250 VA

TFB 55 Tissue Flotation Bath

- **New - with extra wide edge**



Increase image

Key product features

Water bath for flattening out and drying tissue sections in histology, pathology, chemical, clinical and bacteriology laboratories. The tissue flotation bath **TFB 45** provides a circular water bath with exact mechanical temperature regulation. Its bath well and edge are made of high quality aluminium with black coating. This special surface provides higher protection against localized corrosion as compared to Eloxal coating. The working temperature range of the tissue flotation bath extends from +30° C to +90° C. The temperature is regulated by means of temperature control unit and can be adjusted to the exact value of +/- 2° C.

In addition, we recommend our accessory set including control thermometer

0 - 100 °C with support and lid to protect the water from pollution.

TFB 55 accessories are also available individually.

Technical data

Dimensions overall:

340 mm Ø, 90 mm height

Dimensions bath well:

210 mm Ø, 55 mm height

Temperature:

+30° C to +90° C

Weight:

2 kg

Power supply:

115-230 V / 50/60 Hz / 200 VA

[STF Prospekt 2010 GB web.pdf](#)



300 K

download detailed product information