

**FUNKE
GERBER**

Laboratory catalogue ■ for milk analysis



Laboratory catalogue

for milk analysis



Funke-Dr. N. Gerber Labortechnik GmbH
Ringstraße 42 · 12105 Berlin

Telefon: (+49-30) 702 006-0
Fax: (+49-30) 702 006-66
E-Mail: kontakt@funke-gerber.de
Website: www.funke-gerber.de



Dear ladies and gentlemen,

This jubilee catalogue has been published to mark the 100th anniversary of our company's existence. In this catalogue, we have dispensed with the usual company chronicle; instead we would refer to our jubilee script "Funke-Gerber from 1904 to 2004", which was brought out in April, 2004. We have included a number of new items in our product range. Our newly developed milk analysis appliances "CRYOSTARautomatic", "Lactostar" and "Lactostarmini" particularly deserve attention.

Our standard manufacturing program embraces the entire range of analytical milk chemistry. But if you have any special requirements which go beyond our product range, please do not hesitate to approach us with your respective enquiries. We will promptly respond by submitting an attractive proposal.

We look forward to being of service to you!

K. Schaefer, graduate engineer and Managing Director

The WB 436-D universal water bath (digital)

Digital temperature display (actual value), digital nominal temperature control, PT 100 sensor (platinum sensor), stop watch (1 to 99 min., with acoustic signal).

Specification for WB 436-D

Stainless steel inner and outer casing.
External heating – no troublesome heating elements.
Protection against overheating (even when the vessel is empty). Operation with distilled water is possible.

Technical data:

Temperature range: up to 100°C
Connected load: 230 V/50 Hz ... 60 Hz/1000 W
Dimensions: 396 mm x 331 mm x 265 mm (L x B x D)
Volume: ca. 16 l
Weight: 10 kg

3707 without butyrometer rack (3717)

**The WB 436-A universal water bath (analogue)**

As item 3707, but with analogue temperature adjustment (turning knob), temperature display with thermometer (included in the scope of delivery), thermostatic heat controller.

Specification for WB 436-A

Stainless steel inner and outer casings. External heating – no troublesome heating elements. Protection against overheating (even when the vessel is empty). Operation with distilled water is possible.

Technical data:

Temperature range: up to 100°C
Connected load: 230 V/50 Hz ... 60 Hz/1000 W
Dimensions: 396 mm x 331 mm x 265 mm (L x B x D)
Content: ca. 16 l
Weight: 10 kg

3708 without butyrometer stand (3717)

