

Gerber Instruments

NEW – Centrifuge Gerber Micro III



Centrifuge Gerber Micro III

Gerber Instruments, since its founding in 1892, has developed and produced analytical devices and instruments for quality control in the dairy industry.

For the determination of fat in milk and milk products, centrifuges are the basic equipment in every laboratory.

With our small centrifuge Micro III these methods can be carried out:

- Fat determination according to Gerber or
- Fat determination according to Babcock

The Gerber centrifuge Micro III with high safety standards and reliability and these product features:

- Strong sheet steel housing with an acid-resistent paint work
- Cover lock to prevent opening of the centrifuge during operation
- Motor with elastic bearing for smooth run
- New Increased precision thanks to controlled speed
- New Unbalance shut-off through uneven filling or sudden glass break



Centrifuge Micro III with universal rotor and Babcock sleeves

Specifications	
Control	Microprocessor control
Timer	0-99 min
Heating	600 W adjustable up to 65 °C
Gerber rotor	with 8 or 12 Butyrometer sleeves
Universal rotor	with 8 Babcock sleeves
Voltage	115/230 VAC, 50/60 Hz
Dimensions (W \times D \times H)	430 × 530 × 280 mm
Weight	26 kg with rotor without sleeves
Warranty	2 years

1111

Gerber rotor with 12 Butyrometer sleeves

Order No.	Туре
03.2255	Centrifuge Micro III incl. Gerber rotor and 8 Butyrometer sleeves made of brass
03.2265	Centrifuge Micro III incl. Gerber rotor and 12 Butyrometer sleeves made of brass
03.2275	Centrifuge Micro III incl. universal rotor and 8 Babcock sleeves made of brass



