

Milk chamber

In the world of milk processing, the milk chamber is the heart where maximum freshness and quality are guaranteed. Here, freshly milked raw milk is immediately

cooled and stored under the highest hygienic standards to ensure that only the finest milk makes its way to the next stage of processing.

/01



GOOD TO KNOW

Discover our premium milk cans made of aluminum and stainless steel! Durable, lightweight, and elegant – perfect for storing fresh milk. Ideal for farms and eco-conscious households. Quality that speaks for itself!



/02

Aluminium milk cans



Milk can 10 L, ≈ 2.6 US gal
Part no. 16292



Milk can 20 L, ≈ 5.3 US gal
Part no. 16294M



Milk can 30 L, ≈ 7.9 US gal
Part no. 16295M

Stainless steel milk cans



Milk can 5 L, ≈ 1.3 US gal
Part no. 16291M



Milk can 10 L, ≈ 2.6 US gal
Part no. 16292M



Milk can 20 L, ≈ 5.3 US gal
Part no. 16298M







Milk can 30 L,
≈ 7.9 US gal
Part no. 16297M



Milk can 40 L,
≈ 10.6 US gal
Part no. 16296M

Milk strainers

A milk strainer is a deep-drawn aluminum or stainless steel sieve in a funnel shape.

Figure	Part no.	Description	Ø Sieve (cm)	Max. dimensions (cm)	Min. dimensions (cm)	Capacity
	13088	Stainless steel	17	33	14,5	1,2 L ≈ 3.2 US gal
	13089	Milk strainer No. 1	10,5	24	9	3 L ≈ 0.8 US gal
	13090	Milk strainer No. 2	14	27	13,5	6 L ≈ 1.6 US gal
	13091	Milk strainer No. 3	17	33	13,5	12 L ≈ 3.2 US gal

Stainless steel bucket



5,7 L, ≈ 1.5 US gal Part no. K29375

8,5 L, ≈ 2.2 US gal Part no. K29376

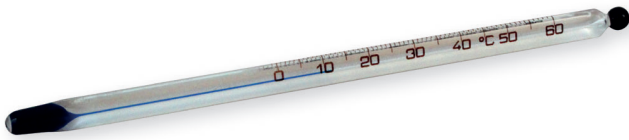
White milking apron



Part no. 30623

The milking apron made of plastic ensures hygienic working conditions and is versatile in use. It is water-proof and measures 85 cm × 120 cm.

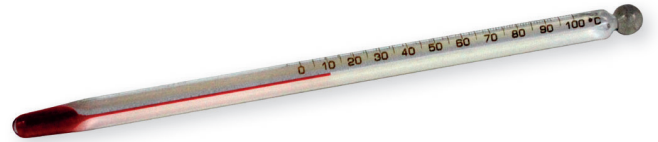
Cheese thermometer small 0–60 °C (32–140 °F)



Part no. 13068

Precise cheese thermometer – ideal for temperature control during cheese making (0–60 °C / 32–140 °F).

Cheese thermometer small, 0–100 °C (32–212 °F)



Part no. 13069

Precise cheese thermometer – ideal for temperature control during cheese making (0–100 °C / 32–212 °F).

Digital milk thermometer



Part no. 30656C

Wide-range milk thermometer – precise and reliable measurement from -50 °C to 200 °C (-58 °F to 392 °F).

Floating thermometer

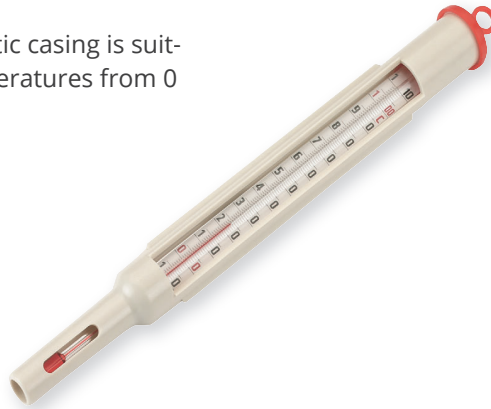


Part no. 13072

The floating thermometer is suitable for liquids and measures temperatures from 0 °C to 100 °C (32 °F to 212 °F).

Floating thermometer with plastic cover

The floating thermometer with plastic casing is suitable for liquids and measures temperatures from 0 °C to 100 °C (32 °F to 212 °F).



Part no.13073

EUTRA udder ointment



Made from high-quality mineral oils, without preservatives, disinfectants, fragrances, or colorants. It facilitates milking by hand or machine and can be used for cows, sheep, goats, and similar animals. EUTRA

udder cream improves milk quality and the efficiency of dairy farming. It is also used for the natural care of teats and udders and supports the healing of minor wounds.

500 ml (≈ 16.9 US fl oz), Part no. 30601

1000 ml (≈ 33.8 US fl oz), Part no. 30602

5000 ml (≈ 169.1 US fl oz), Part no. 30644



Milking glove – blue



Examination and protective gloves, non-sterile, powder-free, made of nitrile rubber, for single use. 100 pcs. per box.

Class I medical device according to EU Directive 93/42/EEC. Suitable as personal protective equipment (Category I) according to EU Directive 89/686/EEC. Approved for contact with food in accordance with Regulation (EC) 1935/2004.

Size S, Part no. 5050025S

Size M, Part no. 5050025M

Size L, Part no. 5050025L

Size XL, Part no. 5050025XL

Size XXL, Part no. 5050025XXL

White nitrile gloves



Particularly durable and puncture-resistant gloves made of nitrile rubber. 200 pcs. per box.

Size S, Part no. 22231

Size M, Part no. 22150

Size L, Part no. 22141

Size XL, Part no. 22202

