FRONTMATEC



Sweet bread cooler

The sweetbread cooler consists of two gooseneck funnels with **Technical Data** water and air connection. One funnel is for the thymus and the other is for the pancreas. Because the thymus and pancreas push each other through the funnel, their time in the water is fairly constant. The air makes the water bubble, which ensures an adequate rinsing and cooling of the thymus and pancreas.

The sweetbread cooler consists of two gooseneck funnels, a sieve, a working table and a holder for the crates.

A sieve behind the gooseneck funnel enables the water to leak through, allowing the product to be taken from the sieve for further processing on the table and/or discharging into a crate.

Safety and legal requirements

The sweet bread cooler is CE approved and designed in accordance with the EU and USDA regulations to meet the strictest demand on health and safety.

Material	Stainless steel
Dimensions	
Total	2,200x800x1,200 (±50) mm
	86.6x31.5x47.2 (±2) inches
Table	800x600x950 (±50) mm
	31.5x23.6x37.4 (±2) inches
Water connection	1/,"
Water temperature	Approx. 0°C/32°F
Water pressure	Adjustable
Air connection	1/" /2
Air condition	Clean air
Air pressure	Adjustable
Drain	1"

Technical data may be subject to changes

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