

STEADY AGING & QUALITY IN THE IDEAL CLIMATE

The only dismantlable cheese-aging cabinet with environmentally friendly water cooling, fits through any door. Create your artificial climate even in the smallest space. Get independent of the weather and the season. Always produce the same quality.

The KRS-2 can be put into operation with just a few simple steps and provides room for up to 700 kg of cheese. Inside and outside made of stainless steel. There are no current-carrying parts inside the cabinet. The cooling system in the interior is made of antibacterial and acid-resistant plastic. A thermometer that can be easily read from outside is installed to control the room temperature. No water supply or drainage is necessary.

Only a 230-volt safety socket is required for the power supply. Very low power consumption with only approx. 120 watts/h. The water cooler can also be installed separately from the aging cabinet. The separate installation avoids heat dissipation from the water cooler into the installation room, which is usually also a working space. The cold water is pumped into the interior of the aging cabinet via well-insulated, flexible hoses in closed circuit.

The stainless-steel ladders mounted on the sides have food-safe plastic inserts. This makes the movement completely noiseless and unresisting. Up to 13 slide-in gratings or boards can be used at the same time.

Alternatively, a tray cart can be used. A modular (box) solution helps to achieve a flexible production. Thanks to the supplied floor tub, the removable ladders on the sides and the movable cooling element, the interior can be easily and completely cleaned with just a few simple steps. This makes it possible to produce a wide variety of cheeses in the same cabinet.

The cheese-ripening cabinet was developed in cooperation with the agricultural school „Alt-Grottenhof“ in Graz/Austria and the company KKT-Lackner and brought to serial production.

Leading Austrian technical institutes such as Redwood in Tyrol, Klessheim in Salzburg and Oranienburg in Germany, to name just a few, work with our cabinets. Maximum flexibility at low prices with the highest quality!



LACKNER
KÄLTE | KLIMA | TECHNIK

Florian Grögerstrasse 1 | 9020 Klagenfurt
Tel: +43 463 59 00 33 | office@kkt-lackner.at
www.kkt-lackner.at

LACKNER
KLIMA - REIFE - ANLAGEN

Cheese AGING CABINET KRS-2 K/M



Available in two sizes and different finishes.

From € 4.990,-
Price plus 20% VAT

TECHNICAL DATA

CABINET

OUTER DIMENSIONS

KRS-2 K (Aggregate side) 800 / 805 / 1,770 mm W/D/H
(Aggregate top) 2,170 mm H

KRS-2 M (Aggregate side) 1,030 / 945 / 1,950 mm W/D/H
(Aggregate top) 2,350 mm H

NET CONTENT APPROX.

KRS-2 K approx. 880 litres
KRS-2 M approx. 1530 litres

DOOR

Aligned right or left, optionally with glass.

INSULATING PANELS INCLUDING FLOOR

Inside and outside made of stainless steel CNS DIN 1.4301

FEET

Adjustable

INTERIOR EQUIPMENT

Cooler made of antibacterial and acid-resistant plastic
+ bottom tray

CONDENSATE

Evaporates in the cupboard

ACCESSORIES MADE OF STAINLESS STEEL 1.4301

Support grate KRS-2 K 665 x 595 mm W x D
KRS-2 M 907 x 715 mm W x D

Intermediate tray, electric heating cartridge according to price list/order form.

MADE IN AUSTRIA 

**TOP QUALITY BY
KKT-LACKNER GMBH**

FUNCTIONS OF THE CHEESE-AGING CABINET

Use the **CHEESE-AGING CABINET** for maturation and storage as well as for refinement of all cheeses.

NOVELTY: The constant **room temperature** and **humidity** (of more than 90%) is achieved by a refrigeration technology specifically developed by us (**climatic conditions of a rock cellar**).

No additional air humidification is needed. For about **700 kg cheese from about 7000 litres milk**, you will need only about **1 m² floor space**.

CONTROL

ELECTRONIC CONTROL

Easy-to-operate control panel integrated in the water cooler, with large LED display and keypad. ON/OFF switch.

PERFORMANCE

TEMPERATURE

Adjustable from +8°C to +17°C, (with heating cartridge +25°C), can be read by means of a thermometer.

HUMIDITY

Above 90%

COOLING

Monoblock high-performance cooler, refrigerant R 134a / 250 g, cooling capacity 272 W / VT-10°

ELECTRICAL CONNECTION

1/230 Volt, 50 Hz, safety plug

AVERAGE ENERGY CONSUMPTION

Approx. 120 watts

UNIQUE PRODUCT PACKAGE

- ✓ Maintenance-free
- ✓ Precision control
- ✓ Economical operation
- ✓ Levelled for self-assembly
- ✓ Delivery disassembled on pallet
- ✓ No tools required for assembly
- ✓ Easy operation
- ✓ High efficiency level
- ✓ Easy to clean
- ✓ Plug-in-ready technology

