

Waste disposal coolers

- › Hygienic storage of waste
- › Indispensable in warm ambient temperatures to prevent unwanted odours, contamination and vermin
- › Also suitable for installation in smaller spaces

› Gamko waste disposal coolers-KFK hygienic waste disposal solution

Gamko produces and supplies professional coolers for the refrigerated storage of food waste. In view of the ever more stringent regulations governing food safety, this is an indispensable supplement in the kitchen. Refrigerated storage of waste is hygienic and prevents nasty unwanted odours, food contamination or vermin. Ideal for restaurants and commercial kitchens, as well as shops, which prepare and/or sell perishable food items.

The powerful machine unit that goes with it ensures that the temperature in the container is guaranteed to constantly remain below 5 degrees Celsius. The sophisticated connection system facilitates quick and easy installation, even possible from the inside, ensuring that the waste cooler is also ideal for installation in smaller spaces. The hygienic stainless steel base is easy to keep clean and slopes slightly, making bins easy to move. Two versions of the Gamko waste coolers can be supplied: for chilling one or two bins made of hygienic stainless steel, or practical anthracite-coloured sheet metal. The waste disposal coolers are supplied without wheelie bins.





➤ **KFK/1CS**

Suitable for 1 wheelie bin with a capacity of 240 litres. Interior and exterior made of stainless steel. Machine unit KFK/MUCS not included.



General characteristics

Waste disposal coolers

- Works only in combination with a machine unit KFK/MUCS (must be ordered separately)
- Easy installation
- Also suitable for small spaces
- Shut-off valve is kept open by pneumatic spring
- Robust closure including lock
- Sloping stainless steel base
- Energy-saving thanks to 40mm thick insulation
- Easy to keep clean
- Exclusive of wheelie bins
- Option: electronic evaporator tray KFK-VL
- Temperature: +2° C / +5° C
- Adjustable temperature range from +2° C to +12° C

➤ **KFK/1**

Suitable for 1 wheelie bin with a capacity of 240 litres. Exterior made of anthracite coated steel panels and interior made of silver-grey coated steel panels. Machine unit KFK/MUCS not included.



➤ **KFK/2CS**

Suitable for 2 wheelie bin each with a capacity of 240 litres. Interior and exterior made of stainless steel. Machine unit KFK/MUCS not included.

➤ **KFK/2**

Suitable for 2 wheelie bin each with a capacity of 240 litres. Exterior made of anthracite coated steel panels and interior made of silver-grey coated steel panels. Machine unit KFK/MUCS not included.



➤ **KFK/MUCS**

Machine unit with a cooling capacity of 608W* and power consumption of 450W*. Made of stainless steel.



An electronic evaporator ensures that the extracted moisture evaporates automatically.

Waste disposal cooler accessory

Item Number

Electronic evaporator tray

KFK-VL

MODEL	EXTERIOR FINISH	INTERIOR FINISH	SUITABLE FOR # BINS	TEMPERATURE	REQUIRED MACHINE UNIT	DIMENSIONS W x D x H
KFK/1CS **	stainless steel (AISI 304)	stainless steel (AISI 304)	1 x 240 litres	+2° C / +5° C	KFK/MUCS	965 x 853 x 1470/1750mm (max)***
KFK/1 **	anthracite	silver-grey	1 x 240 litres	+2° C / +5° C	KFK/MUCS	965 x 853 x 1470/1750mm (max)***
KFK/2CS **	stainless steel (AISI 304)	stainless steel (AISI 304)	2 x 240 litres	+2° C / +5° C	KFK/MUCS	1550 x 853 x 1470/1750mm (max)***
KFK/2 **	anthracite	silver-grey	2 x 240 litres	+2° C / +5° C	KFK/MUCS	1550 x 853 x 1470/1750mm (max)***
machine unit KFK/MUCS	stainless steel (AISI 304, 18/10)	stainless steel	-	+2° C / +5° C	-	304 x 506 x 818 mm

* Conditions: Te = -5° C | Tc = +45° C | ambient temperature = +25° C

** Machine unit KFK/MUCS must be ordered separately.

*** Height 1470mm is the machine height, height 1750mm is maximum height when shut-off valve is open.

No rights can be derived from the information as shown in this brochure. Changes in content, technology and prices reserved. 01/2015