

KUB – Storage Cooling Cake 12 465 mm High



NEW! With WIHA CLOUD CONTROL, optionally available, more infos on page 432.

Storage Cooling Cake 12

- Large stock – 12 cakes on two levels
- Low overall height for installation below air chiller units in sales counters

Design

The drawers arranged one above the other are fitted out with sturdy stainless-steel rollers with overlength (load capacity 100 kg). Reinforced drawer bottom with large span for three cake widths with a maximum diameter of 30 cm.

The sturdy magnetic seal (replaceable) ensures that the doors close smoothly even when they are frequently in use. The front panel with integrated handle bar is made entirely of stainless steel, material 1.4301, the outer surface has a fine surface finish.

Description





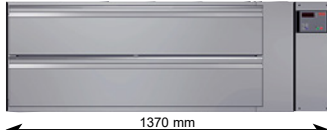
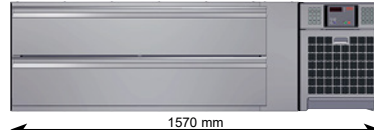
Under counter refrigerator with wide drawers for storing cakes. Due to the compact dimensions, this storage cooling can be placed underneath of air chiller units with display area.

Temperature: < 7°C at 25°C/60% relative humidity (climate class 3 according to DIN EN ISO 23953).

Special Accessories

TMP 610 controller for standard cooling
TMP 610-CLOUD controller for ext. cooling unit
TMP 610-CLOUD controller instead of TMP 610

Art.-No.
12205
33575
33571

For external cooling unit without controller	For external cooling unit with controller	Incl. cooling unit with controller
Recommended cooling power: 230W/-10°ET	Recommended cooling power: 230W/-10°ET	Cooling power: 230W/-10°ET Elec. connection: 230V/50Hz/240W
 1220 mm Art.-No. 33127	 1370 mm Art.-No. 33128	 1570 mm Art.-No. 33129
 1220 mm Art.-No. 33130	 1370 mm Art.-No. 33131	 1570 mm Art.-No. 33132

Height: 465 mm, depth: 831 mm + 45 mm

Model “for External Cooling Unit, with controller”

A removable panel with electronic temperature and defrost controller TMP 610 is mounted on the left or right side.

The digital defrost and temperature controller TMP 610 is equipped with a HACCP button to query the highest temperature and an ECO mode for saving energy.

Model “with Cooling Unit Included”

The machine housing contains a robust cooling unit, which can just be pulled out at the front for cleaning and servicing, and is therefore easily accessible. A removable stainless-steel guard protects the cooling unit against mechanical damage. Under the cooling unit is an evaporation pan to catch falling condensate. It can be easily removed for cleaning. The digital defrost and temperature controller TMP 610 is equipped with a HACCP button to query the highest temperature and an ECO mode for saving energy.

