

## **BAKERY H 32**

## Self-contained and remote refrigeration

Multifunctional built-in refrigerated service counter with convection cooling that cools the goods gently with an air curtain. Presentation area in a hygienic design, for the use of Euronorm baking trays,  $400 \times 600$  mm.

- Design: Chromium nickel steel on the outside and inside, all visible sides polished. 3-sided installation frame as an option. Raised air discharge. Inner edges welded tight with deep-drawn condensate drain HD 30. The refrigerated service counter with convection cooling is only functional with at least a 3-sided, 110 mm high glass enclosure.
- Insulation: Polyurethane rigid foam (compression-moulded).
- Refrigeration system: Large, coated, circulating air fin coil evaporator with presentation area, spring balancer offloaded, can be folded up for cleaning. Low-voltage fans, enabling hazard-free rinsing of the evaporator, fans and inner well with the hand spray. Control unit with digital temperature display including speed control of the fans, as well as on/off switch. Removable display for installation in the front of the unit (2 m cable). Condensate drain required on-site or condensate tray as an option.
- Self-contained: Forced air circulation refrigeration unit in compressor compartment below, can be pulled out for service purposes.
- Remote refrigeration: Expansion valve installed for R134a, connection lines lead out downwards.
- Air temperature: +4 °C
- Product: 3M2

## **BAKERY H 38**

## Self-contained and remote refrigeration

Multifunctional built-in refrigerated service counter with convection cooling that cools the goods gently with an air curtain. Presentation area in a hygienic design, for the use of Euronorm baking trays, 400 x 600 mm.

- Design: Chromium nickel steel on the outside and inside, all visible sides polished. 3-sided installation frame as an option. Raised air discharge. Inner edges welded tight with deep-drawn condensate drain HD 30. The refrigerated service counter with convection cooling is only functional with at least a 3-sided, 170 mm high glass enclosure.
- Insulation: Polyurethane rigid foam (compression-moulded).
- Refrigeration system: Large, coated, circulating air fin coil evaporator with presentation area, spring balancer offloaded, can be folded up for cleaning. Low-voltage fans, enabling hazard-free rinsing of the evaporator, fans and inner well with the hand spray. Control unit with digital temperature display including speed control of the fans, as well as on/off switch. Removable display for installation in the front of the unit (2 m cable). Condensate drain required on-site or condensate tray as an option.
- Self-contained: Forced air circulation refrigeration unit in compressor compartment below, can be pulled out for service purposes.
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