







## Pastry & Bakery Retarder - prover cabinets EN 60x80 cm



Model reference	KAF2B
Temperature range	-18/+35°C
Technical Features	Exterior/interior: one-piece construction entirely in AISI 304     Satin finished door, side panels and control panel. Scotchbrite finishing     CFC-free expanded polyurethane insulation. Insulation thickness in 75 mm density 40 kg/m³     Cooling unit at evaporation temperature -23,3 °C and condensation temperature 53,5 °C rated at 1199 W     CE Mark     Hermetic compressors     Heat phase power: 1100 W.     Water consumption: 1 lt/24h     Climate class 5, room temperature +40 °C and 40 % R.H.     Refrigeration Stage: fan-assisted system with finned evaporator; automatic defrosting and evaporation of condense drain     Proving Stage: fan-assisted heating system with electrical heating elements and precision control of relative humidity with humidistat     AISI 304 duct panel; it provides air circulation not directed straight at the food, ensuring its surface is kept fresh     Refrigerant fluid R452A     Complete access to all the functionality and control components via a removable front panel
Functional Features	<ul> <li>Chamber interior with rounded corners, evaporator outside the compartment, easily removable racks and diamond tread flooring for maximum hygiene</li> <li>Reversible door equipped with a self-closing system for apertures of less than 90°</li> <li>Easily removable magnetic gasket</li> <li>Ergonomics and design, with the door integrated full-height AISI 304 stainless steel handle</li> <li>Racks in AISI 304 stainless steel with 80 positions and 15 mm section for EN 60x80 cm containers</li> <li>Standard door lock with key and lighting</li> <li>The control panel with LCD display allows for activities to be carried out in both automatic and manual mode, thus ensuring maximum flexibility of use.  The automatic procedures are: 1) Controlled proving: the refrigeration, proving and conditioning stages take place in automatic succession; 2) Programming and control of operation throughout the week; 3) Program selection and customisation, with regulation of duration and chamber temperature and relative humidity.  In manual mode, the following stages can be performed individually.</li> <li>Safety interlock switch on control panel to stop internal fan</li> <li>Stainless steel AISI 304 feet, adjustable in height from 105 mm to 155 mm</li> <li>Standard equipment: 20 pairs of guides in AISI 304 stainless steel.</li> </ul>
External Dimensions	82x101,5x204 cm
Gross / Net weight	190/205 kg
Electric power	1,9 kW Standard voltage: V-Hz 230V 1N-/50Hz