KBPZ203S





Date	 	
Project	 	
Location	 	

230 V 1ph/60Hz

Net Weight 335 kg **Gross Weight** 380 kg Packing Width 211 cm Packing Height 168 cm Packing Depth 92 cm Width 207 cm Height 147 cm Depth 75 cm Electric Power 0,77 kW Electric supply height 5 cm Dimensions 207x75x147 Packing 211x92x168

Working voltage

Range plus:

- * Quality performances
- * Ergonomics and design
- * Maximum reliability and energy saving

Temperature range

Technical features

under compartment +2/+10°C, upper refrigerated display/container +2/+10°C

Cooling unit: refrigerated compartment 475 W and refr.display 120 W, at evaporation temp. of-10°C. Power draw: 550+220 = 770 W. Refrigerant fluid in the refrigerated compartment: R404A, R134a in the refrigerated upper display. Temperature range: +2/+10°C in the compartment, +2/+10°C in the regrigerated upper display/container section. Condenser rated in order to function even at ambient temperature in the compartment +43°C (Climate Class 5, room +40°C and 40% R.H.) and in the refrigerated display +32°C (Climate Class 4, room +30°C and 55% R.H.). Compartment: ventilated refrigerating system with protected finned evaporator and electric fans for perfect circulation of the air inside the unit. "U-turn" circulation of the air through the motor compartment (ambient air drawn in from the front and hot air also expelled from the front). High humidity values in oder to guarantee optimum conservation of pizza dough balls: 90%. Upper refr.display: static refrigeration with evaporator injection, controlled by electronic thermometerthermostat; air circulation through motor compartment

with intake from front, discharge at back and side. Automatic air defrosting, automatic evaporation of condense drain. Noise level <70 dBA.

perimeter upstand on three sides.Refrigerated display 33 cm depth in AISI 304 stainless steel, insulated, completed by glass panels - tempered - on front and on sides, useful to 1/2 stainlees steel GN containers and relative submultiples, max height 150 mm. A filter, removable for cleaning, protects the condenser from fouling by flour. Controlled by digital thermometer-thermostat. Refrigerated compartment useful to Euronorm 60x40 cm shelves/containers, with 3 doors. Gross capacity: 383 liters. Doors equipped with removable magnetic gasket assuring an optimum closing. Door-integrated stainless steel handle assuring an

All-in-one structure with an insulating thickness varying from 60 to 40 mm; the insulation is ensured by the injection of high-density CFC-free polyurethane foam. ROSA BETA granite worktop, 30 mm thick, with

Functional features

ergonomic grip. Depth with door open 118 cm. Rounded internal corners and inside drain outlet for easy cleaning.AISI 18-10 stainless steel racks to support shelves/containers.Standard equipment: each refrigerated compartment a pair of stainless steel guides suitable for shelves/containers. Adjustable in height AISI 304 18-10 stainless steel feet, with plastic sole. Optional accessories on request: runners for containers/grids, plastic coated shelves and containers 60x40 cm, kit of stainless steel GN containers for the upper refrigerated display cabinet (with lids and 3 bridge bars), swivelling wheels.



