## **ANGELO PO**

# REFRIGERATED COUNTER -2°C ÷ +8°C EN 60x40 CM WITH WORKTOP AND SPLASHBACK

Refrigerated table for pastry, made with internal and external monocoque structure in AISI 304 stainless steel. Internal compartment useful for EN 60x40 cm containers. Finned evaporator. Automatic air defrosting, automatic condensation evaporation. Control board, equipped with digital thermometer-thermostat with communication port, on/off switch, humidity variator 75 or 90%. Worktop made in AISI 304 stainless steel with rear splashback.





Climate class	5 (+40°C, 40% R.H.)	Energy consumption E24, kW/h	3,749
Energy consumption/year, kW/h	1368	Energy Efficiency Class	D
Energy Efficiency Index	50,5	Heavy duty cabinets	This appliance is intended for use in ambient temperatures up to 40 °C
LWA dB(A)	50	Net usable volume, It	360
Refrigerant charge, kg	0,08	Refrigerant/GWP	R290/3
Refrigeration power at -10°C W	560	Temperature ranges, °C	-2/+8
Volume, gross, It	564		

#### **Functional features**

- · Model with 3 refrigerated doors-compartments.
- · Control board, equipped with digital thermometer-thermostat with communication port, on/off switch, humidity variator 75 or 90%.
- · Automatic electric defrosting system.
- · Automatic condensation evaporation.
- Ventilated refrigeration system obtained through a painted finned evaporator, with protection and electric fan. "U" air circulation system in the engine compartment with front air intake in the room and frontal expulsion of the hot air. The variable value for humidity guarantees ideal preservation of pastry preparations.
- Noise level <70 dBA</li>
- $\cdot$  The appliance's outstanding reliability is also assured by the IP24 protection of its functional elements.

#### **Constructional features**

- Worktop, 50 mm high, made in AISI 304 stainless steel, 15/10 thick. Worktop featuring inside a sound-absorbent panel, water-proof and fire-proof assuring high shock resistance level.
- One-piece structure in AISI 304 stainless steel with rounded internal corners, insulation system in polyurethane foam without the
  use of CFCs. Door, sides and dashboard in satin finish. Scotchbrite finish. Glossy internal finish. Insulation thickness: 55 mm.
- · The cooling unit pulls out to simplify routine cleaning of the condenser. "U"-flow air circulation to assure peak cooling unit reliability.
- · Compartment refrigerant fluid: R290.
- Door with self-closing system for openings of less than 90°. Stainless steel handle integrated, easy to grip. Easily removable magnetic gasket. Depth with open door: 117,20 cm.
- Refrigerated compartment useful for Euronorm containers 60x40 cm; racks in AISI 304 stainless steel, 7 levels, 75 mm clearance, to support grids / containers, which can be easily removed.
- Drain hole at the bottom to facilitate cleaning operations.
- · Evaporator with an anti-corrosion treatment.



### BS21A



· Stainless steel height-adjustable feet.

#### **Standard equipment**

• Each compartment / door supplied with: 7 pair of stainless steel runners for supporting grids / basins.

Technical Data				
Working voltage	230V 1N~ / 50Hz	Net Weight	160 kg	
Gross Weight	175 kg	Electric Power	0,36 kW	
Dimensions	210x80x97 cm	Packing	215x82x115 cm	