ANGELO PO

REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP

Refrigerated counter with internal and external one-piece structure made of AISI 304 stainless steel. Outside finned evaporator and motor fan. Automatic defrosting system by air. Automatic condensation evaporation. Digital thermometer-thermostat. Without top. 4 drawers.



CE

Climate class	5 (+40°C, 40% R.H.)	Energy consumption E24, kW/h	2,382
Energy consumption/year, kW/h	869	Energy Efficiency Class	D
Energy Efficiency Index	41,77	Heavy duty cabinets	This appliance is intended for use in ambient temperatures up to 40 °C
LWA dB(A)	46	Net usable volume, It	114
N° drawers	4	Refrigerant charge, kg	0,07
Refrigerant/GWP	R290/3	Refrigeration power at -10°C W	465
Temperature range	0/+10°C	Volume, gross, It	290

Functional features

- · Control board, equipped with digital thermometer-thermostat and on/off switch.
- · Automatic defrosting system by air.
- Automatic condensation evaporation.
- · Noise level <70 dBA.
- · The appliance's outstanding reliability is also assured by the IP24 protection of its functional elements.

Constructional features

- · One-piece construction with round inner corners to ease cleaning operation. CFC-free expanded polyurethane insulation.
- · Insulation thickness: 60 mm.
- · Satin finished door, side panels and control panel. Scotchbrite finishing. Polished interior finishing.
- The cooling unit pulls out to simplify routine cleaning of the condenser. "U"-flow air circulation to assure peak cooling unit reliability.
- · Enclosed drawers with three-stage telescopic runners allowing containers to be lifted out vertically.
- · Lower drawers dimensions cm 30.5x54.8x19.5 h; upper drawers dimensions cm 30.5x54.8x14.7 h.
- · Stainless steel height-adjustable feet (140 mm 200 mm).
- · Evaporator with an anti-corrosion treatment

Too	hn		Date	
160	ш	IUal	Data	S

Working voltage	230V 1N~ / 50Hz	Net Weight	110 kg
Gross Weight	120 kg	Electric Power	0,28 kW
Dimensions	140x70x84 cm	Packing	146x76x92 cm



Refrigerated counters