

UNIVERSAL Range Refrigerated counter 70 cm GN 1/1 Lt 250

Range plus:

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



Commercial code	KUA2M
Temperature range	0/+10°C
Technical features	Refrigerant capacity: 289 W at evaporation temperature of -10°C. Ventilated refrigerating system with protected finned evaporator positioned outside the chamber and electric fans. Refrigerant fluid R404A. Temperature range 0/+10°C even at a room temperature of +43°C (Climate Class 5, room +40°C and 40% R.H.). Automatic simple stop defrosting and evaporation of the condense drain. The appliance's outstanding reliability is also assured by the IP24 protection of its functional elements. Noise level <70 dBA.
Functional features	Exterior/interior: AISI 304 stainless steel one-piece structure. Suitable to GN 1/1 containers. Doors, side panels and control console with Scotchbrite finish. Polyurethane insulation: 60 mm thick, density 40 kg/m ³ . Automatic condensation evaporation. CE certification. Stainless steel one-piece structure with CFC-free polyurethane injection, 60 mm thick. Worktop, 60 mm high, made in 18-10 stainless steel, 8/10 thick, rounded on the front side. Worktop featuring inside a sound-absorbent panel, water-proof and fire-proof assuring high shock resistance level. Control panel with digital thermometer-thermostat and ON/OFF switch. The cooling unit pulls out to simplify routine cleaning of the condenser. "U"-flow air circulation to assure peak cooling unit reliability. Refrigerated compartment with 1 door and 2 drawers. Gross capacity: 250 lt. Enclosed drawer with three-stage telescopic runners allowing containers to be lifted out vertically. Lower drawer: 305x548x195 mm, gross capacity: 32,6 lt. Upper drawer: 305x548x147 mm, gross capacity: 24,6 lt.
	Insulated door equipped with removable magnetic gaskets that assure an optimum closing. Self-closing device for openings less than 90°. Depth with open doors 106 cm. Stainless steel handle. Outer evaporator, pressed plate, washing hole for the cleaning of the cell. Easy removable AISI 304 stainless steel racks to support grids/containers. Each compartment is equipped with 1 pair of stainless steel runners and 1 grid GN 1/1. AISI 304 stainless steel height-adjustable feet (h max 900mm, min. 850 mm). Optional accessories: kit temperature-recorder with printer, couple of stainless steel runners to support containers/grids, stainless steel wire basket GN 1/1, plastic coated or stainless steel grids GN 1/1, swivelling wheels.
External size	l. 140x d.70 x h. 90 cm
Electric power	Kw 0,35 - Standard connection: V-Hz 230V 1N-/50Hz
Volume/ Net weight	M ³ : 1 / Lt 250 / Kg 119