



REFRIGERATED INCUBATOR with cavity chamber for air circulation



By this special system product loaded inside the chamber does not enter in touch with air and this avoids eventual pollution of product. Pharmaceutical Q.C. Equipment - H.S. CODE n. 8514.10.00 **Technical features** Temperature range +5°C to +50°C Outer case in stainless epoxy painted steel plate with acid and rust-proof ground Internal chamber in stainless steel as per AISI 304 External front door in enamelled steel and interior in stainless steel Transparent internal door Heating provided by stainless steel sheathed resistors CFC-free refrigerator unit for ozone and environment protection (Art.549/93) Fan-forced air circulation Ø 35mm hole/port CONTROL PANEL mounted on the right side, housing : Digital thermostat microprocessor Ascon M3 3107 allowing P.I.D. auto-tuning control for Temperature, 4-20mA signal retransmission to your recorder. Connector for signal retransmission to your Recorder Under and over-temperature safety thermostats with alarm light Mains Switch Alarm light Switch for Refrigerating Device Safetv fuses 230V - 50 Hz Single phase Electric system acc. to CEI 62-25 - CE Marking Mod. C2TAI Mod C3TAI int. dimensions: cm. 54x63x51 H = lt.173

int. dimensions: cm. 39x46x51 H = lt.91 ext.dimensions: cm. 85x62x76 H n.2 shelves mm. 335x435

Options:

IQ-OQ Protocols Temperature Protocol Temperature Recorder Remote Alarm system for Temperature through NO/NC 'clean contact' Steel Stand with castors

MADE IN ITALY

ext.dimensions: cm.102x80x76 H

n.2 shelves mm. 485x605