

CAVALLO s.r.l. via Mulino 5/B 20090 BUCCINASCO (Milano) ITALY T.++39.0245101515 Fax +39.0245100234 e-mail: info@cavallocom.it www.cavallocom.it

CE

REFRIGERATED INCUBATOR model 700 FTX 2T 2 Independent Temperature Chambers



Technical features

upper Chamber C2 Temp. range: **+15°C to +50°C** lower Chamber C1 Temp. range: ambient **+5°C to +50°C** Outer case in stainless steel as per AISI 304. High density polyurethane insulation.

upper Chamber C2: used Temperature: +25°C

By this special system, product loaded inside the chamber does not enter in touch with air and this avoids eventual pollution of product. Internal chamber in stainless steel as per AISI 304 External front door in stainless steel as per AISI 304 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** housing : Digital thermostat microprocessor Ascon M3 3107 P.I.D. auto-tuning control, 4-20mA signal. Under and over-temperature safety thermostats with alarm light Mains Switch Safety fuses 230V/1 50 Hz Electric system acc. to CEI 62-25 CE Marking net capacity: 181 lt. inner dimensions: mm. 450x667x605H N°2 stainless steel Shelves

Iower Chamber C1: used Temperature: +35°C External front door in stainless steel as per AISI 304 Transparent internal door Heating provided by stainless steel sheathed resistors Fan-forced air circulation Ø 35mm hole/port CONTROL PANEL housing : Digital thermostat microprocessor Ascon M3 3107 P.I.D. auto-tuning control, 4-20mA signal. over-temperature safety thermostat with alarm light Mains Switch Safety fuses 230V/1 50 Hz Electric system acc. to CEI 62-25 - CE Marking net capacity: 246 lt. inner dimensions: mm. 595x600x690H N°2 stainless steel Shelves

Mod. FTX700 2T. External dimensions: mm. 700x900x2030H Castors Kit