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## **Refrigerated Incubator model 1400FTX**



**Control Panel** 

technical characteristics: Temperature range: 0°C/+70°C Construction: inside and outside in stainless steel AISI 304. Insulation: high density polyurethane double Front Door with key lock Cooling device (through hermetically sealed compressor) positioned on top of the chamber through Air Refrigerating Unit, C.F.C. free. Inner ventilation to uniform temperature Heating provided through stainless steel resistor. Service Lamp (light is on when door open) On the back of the incubator, a tray (mm.30) complete with resistor, provides to evaporate water condense automaticallv Control panel placed on the upper part of the chamber, housing: digital microprocessor control for temperature with digital over/under temperature alarms over/under temperature safety thermostat line switch Defrost system safety fuses Capacity It. 1258 net - gross Capacity litres 1400 Dim. Int.: mm. 1310 x 686 x 1200H Dim. Est.: mm.1430 x 810+30=840 x 2060H N° 4 movable grid shelves N° 4 casters (n.2 free n.2 with stop-block)

CEI 62-25 Electric device – CE Marking - V.230 single-phase 50/60HZ

optionals: Validation port - Temperature Recorder