



: CF 7 98
< CH 5 F
GH9F @ N9F G



STERILISATION



: CF 798 < CH 5 F .. GH9F = @ N9F G



Outer case and anterior side entirely constructed in 18/10 stainless steel included the drummed door strongly isolated with non-conductor material. Internal chamber constructed entirely in 18/10 stainless steel, strongly strengthened, resistant to the heat and to the corrosion to hot temperature. Internal 18/10 stainless steel shelves adjustable in height. Door with lock and key. In order to guarantee the uniformity of the temperature in the heating room and to allow the circulation of the air, the device is provided with a ventilation motor that results always in operation, both during the cycle of heating and during the pauses of cooling. The wiring is isolated and protected from silicon gaskets. Timer 0-120 minutes that switch off the oven at the end of the planned time. Thermometer probe from 0° to 200°. Thermoregulator probe from 50° to 200°. Safety thermostat. Ventilation motor for forced ventilation. Double checkup light bulb. 220V- 50 60 Hz.

Technical Features :

Cod.	Overall dimensions	Inner dimensions	Capacity
A3213400V	565x350x345 h mm	400x220x220 h mm	lt. 20
A3214535V	695x475x430 h mm	535x365x325 h mm	lt. 60
A3215670V	855x560x585 h mm	670x430x420 h mm	lt. 120



ESSE3 srl, Via Garibaldi 30
 14022 Castelnuovo D.B. (AT)
 Tel +39 011 99 27 706
 Fax +39 011 99 27 506
 e-mail esse3@chierinet.it
 web: www.esse3-medical.com

