



Nuova Osar
Via E. De Amicis, 6/G - 20089 Rozzano (MI)
Tel e Fax. +39.02.57.51.23.65
 E-m@il: info@nuova-osar.net
 http://www.nuova-osar.net

TECHNICAL DATA SHEET MOD. OEPG 250 E

MODEL		OEPG 250/E
Bench model		
Floor model		*
Ventilation		Forced
Capacity	LT.	250
Overall dimension width	mm.	900
Overall dimension depth	mm.	800
Overall dimension height	mm.	1.450
Net weight	kg.	185
Chamber width	mm.	600
Chamber depth	mm.	600
Chamber height	mm.	700
Minimum working temperature	°C	+ 5°C > T.A.
Maximum working temperature	°C	250
Maximum variation at	150 °C	+- 2
Safety according DIN 12880 Class 3.1	·	·
Provided shelves	Nr.	2
Maximum number of shelves	Nr.	10
Electronic Thermo regulator		serie
Chamber made in stainless steel AISI 304		·
Body made of sheet steel		·
One leaf door		·
Two leaf door		
Silicon seal		·
Main supply	Volt	400 x 3 + N + T
Main frequency	Hz	50/60
Power consumption	Watt	3.850

