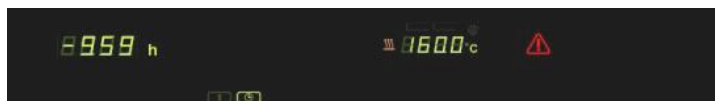


LABORATORY OVENS

Universal ovens for conditioning, drying, aging samples... in the laboratory, with Circulation Air Forced



Basic ovens



Basic technology, moderately priced.

Clock disconnection digital 99 hrs., 59 min.

Protection on double-temperatures. Entry Fresh air adjustable preheated

- Internal built stainless steel 1.4301
- 1 perforated tray (up mod. 400) and 2 perforated trays (models 400 and 800)
- Casing: Steel texturing - back in galvanized steel
- Gate stainless steel totally isolated, starting mod. 600, (2-door)
- Ventilation: Mixture of fresh air preheated with controlled ventilation scale
- Thermostats security on adjustable-temperature (TWW-DIN 12880)

MODELS	400	500	600	700	800
Volumen liters	53	108	256	416	748
Internal width (mm)	400	560	800	1040	1040
Height inside (mm)	400	480	640	800	1200
Interior Depth (mm)	330	400	500	500	600
Trays including / maximum	2 / 4	2 / 5	2 / 7	2 / 9	2 / 14
Width outside (mm)	550	710	950	1190	1190
External height (mm)	680	760	920	1080	1605
External Depth (mm)	480	550	650	650	750
Power (W)(During heating))	1400	2000	2400	4000	4800
Electrical 50/60 Hz (V)	230	230	230	400F+N	400 F+N
Net weight (Kg)	35	50	87	121	164
Peso Bruto (Kg)	42	63	107	139	224
Packaging - Width (mm)	670	820	1100	1340	1320
Packaging - Height (mm)	780	970	1140	1310	1840
Packaging - Depth (mm)	630	670	840	850	910