

Ovenvan F

Forced convection Oven

Digital Oven controlled by microprocessor.



- Electronic Controller at the lower part to avoid overheating
- Air forced convection to increase homogeneity and heating speed
- Stainless steel 304 inner chamber
- Removable shelves
- Epoxi painting external housing

Specifications:

Model	Ovenvan F 20	Ovenvan F 60	Ovenvan F 120	Ovenvan F 220	Ovenvan F420
Referencia	59000-00500	59000-00501	59000-00502	59000-00503	59000-00504
Thermostatization					
Vol. (l)	20	60	120	220	420
Temp range(°C)	T amb +10 - 300	T amb +10 - 300	T amb +10 - 300	T amb +10 - 300	T amb +10 - 300
T estability(± °C)	±0,3	±0,3	±0,3	±0,3	±0,3
T Homogeneity at 300°C	± 5	± 5	± 5	± 5	± 7,5
Voltage (V)	230	230	230	230	400
Potwer (W)	1000	2000	2200	4000	6200
General Data					
Inner chamber material	St.Steel 304				
Shelves number	2	3	3	3	3
Max shelves	5	7	7	7	7
Max weight by shelf (Kg)	10	10	15	15	15
Useful dimensions. (mm) (Wide x depth x height)	240x280x340	380x380x420	550x400x580	730x500x620	1000x500x860
External dimensions (mm) (Wide x depth x height)	460x680x640	600x760x200	750x780x880	930x980x920	1200x930x120
Net Weight (kg)	34	50	70	102	155

Accesorios	
59000-01500	Buzzer
59000-01501	Timer
59000-01502	OTP-over temperature protection
59000-01504	Programable Controller
59000-01505	Interface RS 232 or 485
59000-01506	PC connection and software
59000-01507	Metalic box for sample treatment
59000-01508	In gas -box .