

OBERON TECHNICAL SHEET







Oberon Family

Description:

Model inspired by vintage style, is a symbol of elegance and character, through its linear lines.

Plasticity and trust result in versatility and quality in all services.

Na expresso coffee machines that combines tradition and quality.

Characteristics:

- 1, 2 or 3 Groups
- 6 to 16 [L]Boiler
- Copper Boiler
- Stainless steel scotch brite Color
- Other color available
- Stainless Steel Chassis
- Digital or Manual Volume Control
- Automatic Control of water level
- 1 or 2 Steam Exit
- 1 Hot water Exit
- Double scale pressure gauge
- Electric heating of the cups (depending on the model)
- Incorporated electropump
- Levelled supporters
- Height of base to the group 135 mm, except lowered model



Technical Data (1 Group Machine)	115V		230V	
Machine Type	Manual	Digital	Manual	Digital
Structure			·	_
Dimensions (f x a x p) [mm]	495x480x500		495x480x500	
Weight (kg)	45		45	
Structure Material	Stainless Steel		Stainless Steel	
Exterior Material	Stainless Steel		Stainless Steel	
Electrical Characteristics				
Power rating (W)	1100	1450	2750	3100
Intensity (A)	14.3	14.6	12.7	14.3
Power Connection	Monophasic		monophasic	
Plug	Not incorporated		EU Standard	
Hydric Characteristics				
Boiler	1 Thermal, 1 Steam 1 Water		1 Thermal, 1 Steam 1 Water	
Boiler Capacity (L)	6		6	
Boiler Material	Copper		Copper	
Hydric Connection				
Hydro Power	Water Network / 5L Carboy		Water Network / 5L Carboy	
Network connection	3/8"		3/8"	
Other Characteristics				
Groups	1		1	
Steam Exit	1		1	
Hot Water Exit	1		1	
Electric heating of the cups	No		No	
Circulation Automatic coffee	No	Yes	No	Yes