BRUGNETTI

Via Polveriera, 37/39 20026 Novate Milanese MI Tel. +39 02 3546404 www.officinebrugnetti.com



1947

JOURNEY THROUGH HISTORY

In the early 1950s, post-war Italy was in the throes of a rebirth. The coffee machine becomes a real socialising tool.

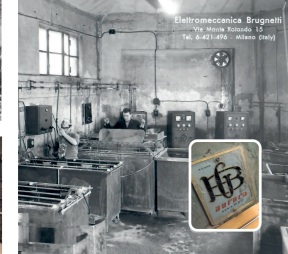
Bars and meeting places were born where people could converse pleasantly in front of a good cup of coffee, which became a distinctive symbol of our country in the world.

Coffee tasting fostered the birth of coffee machine production activities that continually evolved in order to obtain a better coffee in the best possible way and in the shortest possible time.









In 1947, Giuseppe Brugnetti in a small warehouse on the outskirts of Milan, after having been employed by a coffee machine factory since 1926, decided to found "Officine Brugnetti" and started producing coffee machines under the name "Aurora" and ice crushers, blenders, juicers and mixers under the name "Brugnetti".

After realization of the first coffee machines with a vertical body with steam/water groups and the use of lever groups, the company "Officine Brugnetti" presented itself on the market with the

"Panoramica" coffee machine model still







recognised and in great demand on the market today for its beauty.

Later, this model is equipped with hydraulic units with dosing volumetric; initially with 2 different doses and later with the multidose unit that allows up to 10 different doses.In the 1960s, the first dispensing machines were made that through the installation of a rotary pump allowed for the pressure necessary for the preparation of coffee first created by hydraulic groups that required an exaggerated consumption of water or by lever groups from the excellent yield but slow and tiring for the user.









In 1964, the new "GB10" dispensing series equipped with a volumetric pump and with manually operated groups controlled by solenoid valves.

Operation that, in 1976, will be replaced by the volumetric combining mechanical with electronic technologies and will offer the possibility for "Officine Brugnetti" to enter foreign markets.

After the death in 1980 of the founder Cav. Giuseppe Brugnetti, the company was led by his son Paolo who, thanks to his business capacity manage, created a dense network





of distributors and external collaborators even beyond the Continent.

The company soon is able to export more than 97 percent of its production.

The name "Aurora" is replaced with the name "Brugnetti" to better identify the familiarity of the production activity and ensure the quality of the Italian product as a historical brand recognized in the World with partecipation in International Fairs and Exhibitions of the sector.

Today the company is run by the third generation of the Brugnetti's family, and boasts as now very few companies in the industry, still the presence of its founding partners at the helm.

Through a process of selection of raw materials, strictly all Italian, the "Officine Brugnetti" is able to produce its espresso machines still in an artisanal way adapting to the market while keeping alive the tradition of true Italian espresso bar.



Giulia

Electronic programming for four levels of coffee
Manual push button for coffee
Two manual steam tap at fast delivery
Water wand with programmable dosing
Built-in volumetric pump
Standard electronic automatic level in boiler
Electric heating
Temperature control by pressure switch

Led light on back side panel

	GIULIA 1 GROUP	GIULIA 2 GROUPS	GIULIA 3 GROUPS
Boiler capacity	lt. 5	lt. 10	lt. 17
Heating element	Watt 2400	Watt 3000/Watt 4000	Watt 6000
Weight	Kg. 40	Kg. 55	Kg. 75
Dimensions	43Lx50Hx56P	63Lx50Hx56P	86Lx50Hx56P

Available colours (lateral panel): matt ○ white • black • red

wood filterholder and steam tap knob

Possibility of colors on customer request (price to be defined according to color and quantity)



Giulietta

Insulated hot water pipe
Insulated steamer pipe
Electric heating with adjustable automatic pressure switch
Manometer double (1 for boiler pressure and 1 for water pressure)
Volumetric pump
Electronic control levels water boiler and tank with beep allarm
Ready for connection to water mains network
Led light on back side panel

lt.3	
Watt 2000	
lt.2,8	
Kg. 29	
37Lx43Hx42P	
	Watt 2000 lt.2,8 Kg. 29

Passibility of solars as guestars as agreed

Possibility of colors on customer request (price to be defined according to color and quantity)



Giulia Compact

Programming of 4 volumetric coffee dosages per group
Manual coffee delivery key
Steam draw-offHot water draw-offIntegrated volumetric pump
Automatic water level control in boiler
Electrical heating
On request connection to water mains network or/with tank
Visual water shortage alarm

GIULIA COMPACT	
Boiler capacity	lt. 7
Heating element	Watt 2400
Water tank capacity	lt. 3
Weight	Kg. 45
Dimensions	50Lx48Hx48P



Viola

Chromed brass brewing group and filter holder

Insulated hot water pipe

Insulated steamer pipe

Electric heating with adjustable automatic pressure switch

Removable water tank

Full stainless steel body

Vibration pump

Electronic control levels water boiler and tank

Ready for connection to the water mains network by "kit" supplied separately

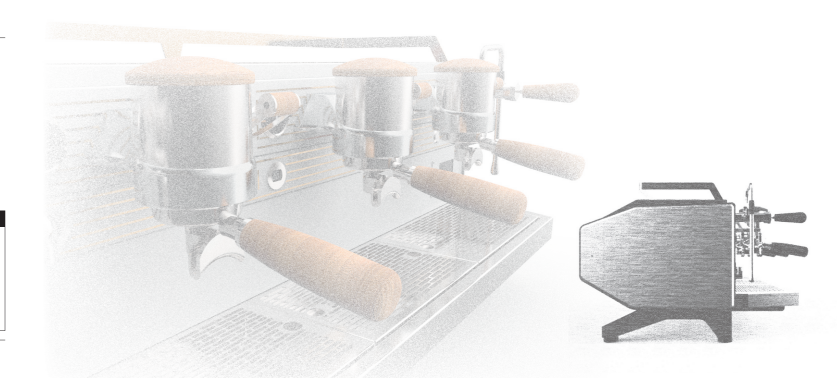
VIOLA		
Boiler capacity	lt. 1,4	
Heating element	Watt 1500	
Water tank capacity	lt. 3	
Weight	Kg. 25	
Dimensions	26Lx45Hx43P	



We introduce you...

Independent groups
External volumetric pump
Optional: volumetric pump for each group
Display for function and programming
Insulated steam pipe

Boiler capacity steam/hot water	lts. 10	
Boiler's heating element steam /hot water	Watts 4000	
Single heating element boiler's coffee capacity	Watts 1000	
Single capacity for each coffee boiler	lts. 1	
Net weight	Kg. 80	
Dimensions	82Lx49Hx55P	



Accessori



Joystick in walnut wood



Protection mask



Walnut wood flower's steam valve



Filterholder in walnut wood



Compensation grill