

LA PAVONI

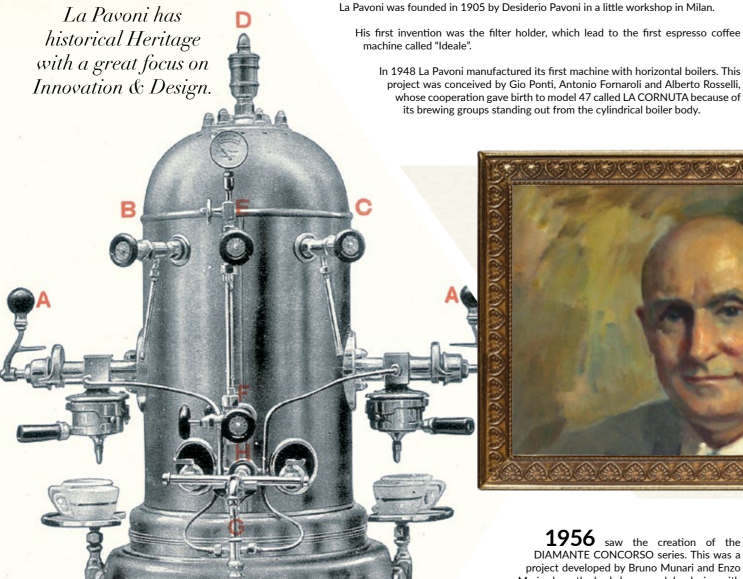
TRAINING BOOK

HAND MADE IN WILANO ITALY.



LA PAVONI HISTORICAL HERITAGE	4-5
LA PAVONI PARTNERSHIP	6
LA PAVONI MADE IN ITALYLA PAVONI DESIGN COMPETITION	
SEMI PROFESSIONAL	16-21
COFFEE GRINDER	21-22

HISTORICAL HERITAGE



H) Raccord po de l'eau.

F) Robinet de niveau

G) Raccord pour l'al

1956 saw the creation of the DIAMANTE CONCORSO series. This was a project developed by Bruno Munari and Enzo Mari, where the body has a modular design with geometrical parts, enabling commercial machines to be built with more than one group while also experimenting with colour matching.

In the same year, developing an idea by a Milanese artisan, the first LA PAVONI electrical machine for domestic use was created.

This machine, called the EUROPICCOLA, could brew espresso coffee and hot drinks like those served in coffee bars.

The 1974 release of the La Pavoni Professional lever machine further merged the lines between function and art, going on display in the Museum of Modern Art in New York.



FROM THE '80S

Beginning of

collaboration with

Beginning of

collaboration

with

Cini Boeri

PROFESSIONAL

Displayed at MOMA

in New York

BRASILIA

Alberto Rosselli

Angelo Tito Anselmiz

EUROPICCOLA

Domestic coffee

machine

A) Robinets pour faire le café.

sèche.

D) Soupape de sûreté.

B) Robinet de prise pour vapeur

C) Robinet de prise d'eau chaude.

E) Robinet de niveau supérieur.

CELLINI

Product and

service

innovation

award

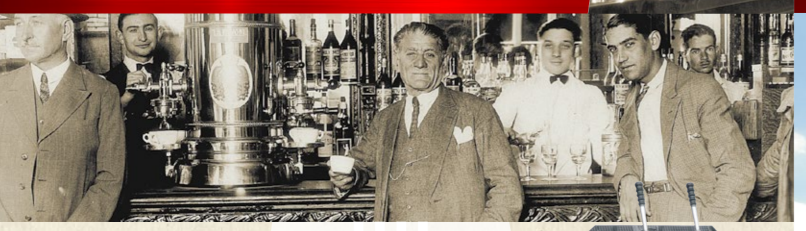
BAR SERIES

designed

by Carlo Galizzi



PARTNERSHIP





1948 Cornuta

Giò Ponti Antonio Fornaroli Alberto Rosselli

The D.P 47 model, nicknamed "la Cornuta", with chrome-plated, shiny cylinder and curved arms harmonically shaped, was an innovation in itself.

1956

Diamante Bruno Munari Enzo Mari

The winning project of Domus/Casabella competition, was the professional machine called DIAMANTE. The framework in pre-painted metal sheets, which can be combined together in various numbers and colours.



1961

Alberto Rosselli Angelo Tito Anselmi

Brasilia

A horizontal and modular structure made it easy to adapt to different space requirements.



In 1991 Cini Boeri designed OPERA, a steam-pressure coffee maker in stainless steel. It was made by two separate parts: a spherical dispenser screwed on a small boiler.

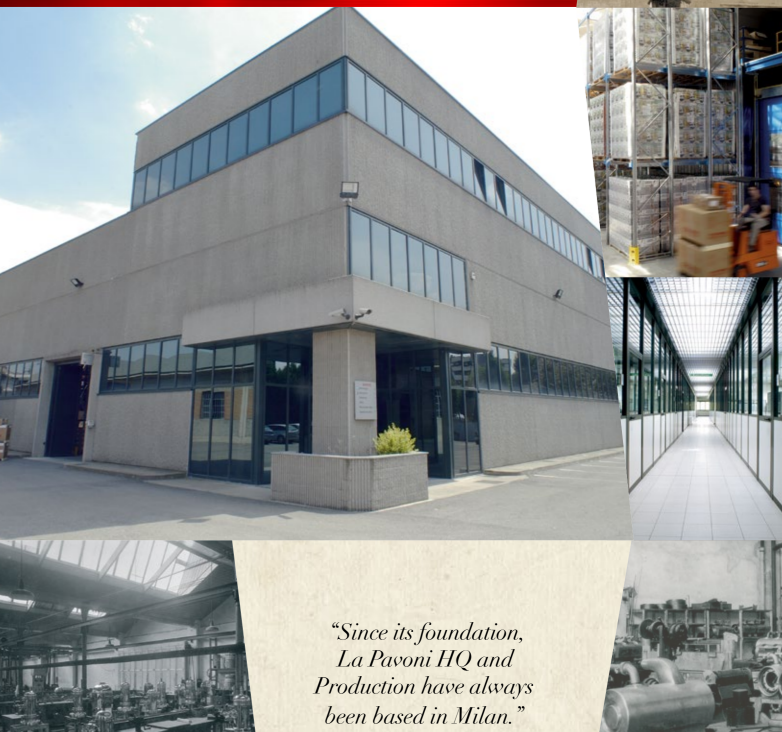


From the '80's to date

Alberto Rosselli Angelo Tito Anselmi

A horizontal and modular structure made it easy to adapt to different space requirements.





LA PAVONI DESIGN COMPETITION DIAMANTE CONCORSO

"<u>LA PAVONI</u>., FABBRICA

1956 saw the creation of the DIAMANTE CONCORSO series.

This was a project developed by Bruno Munari and Enzo Mari, where the body has a particular design; the modular geometrical parts, enable the building of machines with more than one group, emphasizing the colour matching.

The winning project by Munari and Mari was the professional machine called Diamante. A leading role for this machine was played by the framework in pre-painted sheet metal, formed by geometrical and modular elements which, once combined together, by varying the number and colour, created machines in different lengths and the most varied colour combinations. This machine was not only appreciated by the competition expert designer jury, but above all by the customers, as proved by the many photographs displaying it on different premises throughout Europe.







LA PAVONI LEVER MACHINES

LPLEXP01AU EXPO 2015

HANDMADE IN MILAN

Since 1905 La Pavoni's passion has been creating innovative, high-quality coffee machines made by hand in Milan. Know-how, creativity and style spring from this Italian identity and characterise the company's commitment to designing timeless machines that produce the finest café-quality coffee. La Pavoni reflects the defining characteristics of Italian design - elegance, originality and premium performance.

PREMIUM COMPONENTS

La Pavoni coffee machines are made by hand in Milan demonstrating a dedication to perfecting coffee for over a century. Crafted with brass components, stainless steel base and a refined chrome finish, La Pavoni machines are premium appliances built to endure the rigours of producing coffee of the highest standard.

STEAM WAND

The flexible and durable stainless steel wand can be adjusted, allowing easy access to create silky milk froth in any milk jug.

BOILER GAUGE

When it comes to brewing great espresso there are many variables that can affect the quality of extraction. The boiler gauge monitors pressure to create the optimal conditions for the best coffee extraction, allowing for a perfectly brewed coffee everytime.

REMOVABLE DRIP TRAY

The drip tray is removable for accommodating larger coffee cups and for easy cleaning and maintenance.



GETTING STARTED

A BOILER GAUGE

The boiler is at temperature and ready to use when the gauge reaches between 0.8 and 1 bar of pressure. Be sure to keep the lever in the lowered position during heat up until the boiler comes to temperature.

B WATER TANK

Fill from top of the boiler by removing the boiler cap. Fill water in line with the etched marking on the outside of the boiler

C LEVER

Be sure to keep the lever in the lowered position until the boiler comes to temperature and your are ready to make an extraction.

STRUCTURE

- 1 Lever
- 2 Boiler Pressure Gauge
- 3 Steam knob
- 4 Steam Wand
- 5 Water Level Indicator
- 6 Brewing Unit
- 7 Portafilter
- 8 Heating Indication Light
- 9 Dip Tray

WARNING

Do not open boiler cap while the boiler is hot. The unit will get very hot. When turned on, operate using the wooden touch points only.



LA PAVONI LEVER MACHINES

The "Cappuccino Automatic" will automatically and easily draw milk directly from the carton and deliver to your cup via the Steam Jet system. The Steam Jet can create hot frothed milk as well as warm water for tea or other hot drinks.



DID YOU KNOW?

The La Pavoni Europiccola featured in the 1973 James Bond film 'Live and Let Die'. Bond, played by Roger Moore, makes Q a cappuccino on his Europiccola while they discuss the mission.



LA PAVONI LEVER MACHINES

THE FULL RANGE

FEATURES

Dimensions 200mmW x 290mmD x 350mmH

Aesthetic Line

Chromed brass filter holder + group head Finish

Stainless steel body Wooden handles Gold chromed highlights

9 kg Weight **Pre-infusion** Manual Coffee brewing Manual lever

function

capacity

Steam function Yes Heating system Boiler Water tank 1.6L

Water level indicator

Boiler pressure Yes

gauge

Professional filter Standard holder

Cappuccino Automatic

3 hole nozzle - Ø 1.2mm Steam wand 220-240V, 50/60Hz Power

Yes

Yes

950W **10A Connection**

Warranty Two years parts and labour

ACCESSORIES

- 1 x 1 cup filter basket
- 1 x 2 cup filter basket
- 1 x Tamper
- 1 x Measuring spoon
- 1 x Professional filter holder
- 1 x Cappuccino automatic
- 1 x Eagle cap ornament



special edition lever



ESPERTO ABILE

LPLESA01AU





STRADIVARI **PROFESSIONAL** LUSSO

LPLSPL01AU



PROFESSIONAL LUSSO MANINI IN LEGNO

LPLPLH01AU



PROFESSIONAL LUSSO

LPLPLQ01AU



EUROPICCOLA LUSSO

LPLELQ01AU

LA PAVONI SEMI-PROFESSIONAL

LPSGEV03AU
BOTTICELLI DUAL BOILER

ROBUST COMPONENTS

La Pavoni coffee machines are made by hand in Milan demonstrating a dedication to perfecting coffee for over a century. Crafted with a refined brass finish and a stainless steel body, La Pavoni machines are premium appliances built to endure the rigours of producing coffee of the highest standard.

DUAL BOILER

La Pavoni's dual boiler machine conveniently allows you the ability to brew and steam at the same time. Not only does it save time but it makes a better milk-based drink as your espresso and milk froth remains rich and aromatic when it comes time to serving.

PID (LED DISPLAY)

A perfect brewing temperature is essential in creating the perfect espresso. This feature ensures consistent monitoring and control of temperature, resulting in the best extraction of flavour possible for freshly ground coffee.

PRESSURE GAUGE

Generating the correct amount of pressure is integral to consistently extracting the perfect, espresso. The built in pressure gauge gives precise feedback within the extraction chamber, helping you create the perfect extraction for delicious café quality coffee at home.

INSULATED STEAM WAND AND HOT WATER OUTLET

The insulated steam wand is safe to touch and easy to clean. Both the steam wand and the hot water outlet swivel, allowing you to adjust for comfort while texturing milk.





LA PAVONI SEMI-PROFESSIONAL



The La Pavoni semi-professional range delivers commercial technology and the finest materials in a domestic footprint that will compliment any kitchen.

GETTING STARTED

A FILL WITH WATER

Access the water tank by removing the panel at the top of the machine behind the cup warming tray.

B TURN ON

Turn on using the switch on the front face of the machine

- Dual Boiler models will have 2 switches.
- Heat Exchanger models will have one switch.

C HEAT UP

Keep an eye on the boiler pressure. When the boiler pressure reaches the green zone, the boiler has reached optimum temperature for use. This will take approximately 5 mins.

If PID is available, the LCD display will display the exact boiler temperature.

D EXTRACTING COFFEE

To extract coffee, simply lift the leaver all the way up.

To stop extraction, lower lever all the way down.

STRUCTURE

- 1 Passive cup warmer
- 2 Stainless steel body
- 3 PID thermostat
- 4 Brewing unit pressure gauge
- 5 Brewing unit
- 6 Water outlet
- 7 Steam wand
- 8 Pump pressure gauge
- 9 Removable drip Tray

WARNING: HOT

Elements of this machine can get extremely hot. Be careful to operate using only the black touch points when hot.











LA PAVONI SEMI-PROFESSIONAL

LPSCCC01AU CELLINI CLASSIC

HANDMADE IN MILAN

Since 1905 La Pavoni's passion has been creating innovative, high-quality coffee machines made by hand in Milan. Know-how, creativity and style spring from this Italian identity and characterise the company's commitment to designing timeless machines that produce the finest café-quality coffee. La Pavoni reflects the defining characteristics of Italian design - elegance, originality and premium performance.

HEAT EXCHANGER

The La Pavoni heat exchanger machine allows you to brew and steam at the same time. Not only does this feature save time but it ensures superior milk-based coffees with high pressure steam on demand.

BRASS COMPONENTS / S.S BODY

La Pavoni coffee machines are made by hand in Milan demonstrating a dedication to perfecting coffee for over a century. Crafted with a refined brass finish and a stainless steel body, La Pavoni machines are premium appliances built to endure the rigours of producing coffee of the highest standard.

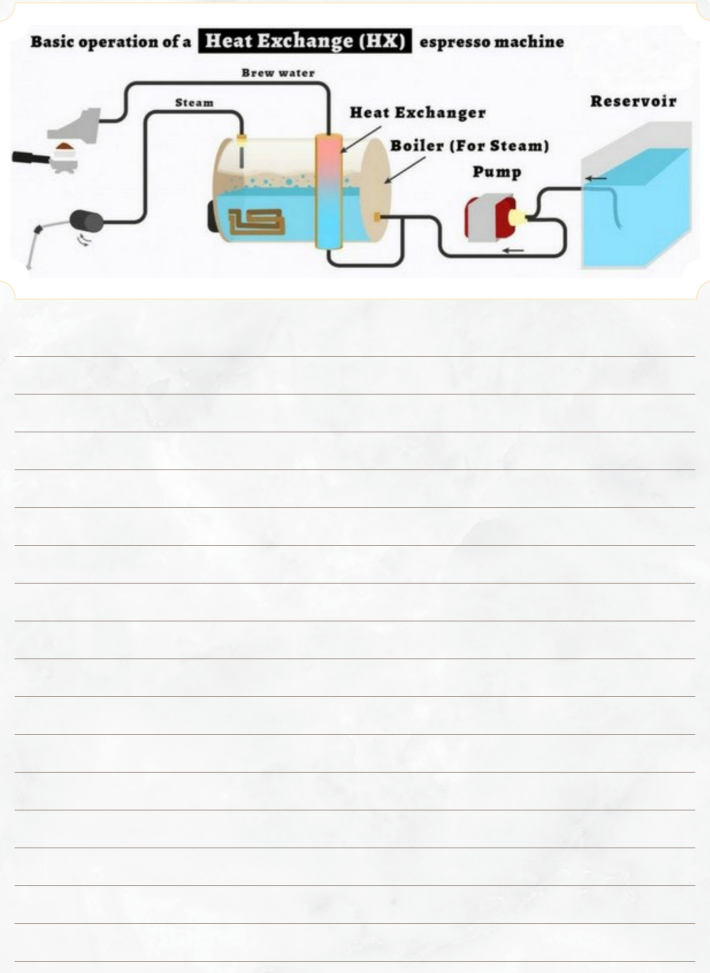
PRESSURE GAUGE

Generating the correct amount of pressure is integral to consistently extracting the perfect, espresso. The built in pressure gauge gives precise feedback within the extraction chamber, helping you create the perfect extraction for delcious café quality coffee at home.

INSULATED STEAM WAND AND HOT WATER OUTLET

The insulated steam wand is safe to touch and easy to clean. Both the steam wand and the hot water outlet swivel, allowing you to adjust for comfort while texturing milk.







cellini

FEATURES

Dimensions 330mmW x 430mmD x 395mmH

Aesthetic Line Cellini

Finish Polished stainless steel

Chromed brass group head and portafilter

Weight 30 kg

Internal Includes - brass, copper

components

Heating system

Pressure release

valve

Heat exchanger boiler

Boiler capacity 1.8L Water tank 3L

capacity

Boiler gauge Yes
Extraction pressure Yes

gauge

Professional filter Single spouted / Double spouted

holder

Steam wand 1 x Insulated

Hot water outlet 1 x Insulated

Pump 15 bar (ULKA Vibrating Pump)

Cup warming tray Yes

Power 220-240V, 50/60Hz

1400W

10A Connection

Warranty Two years parts and labour

ACCESSORIES

1 x 1 cup filter basket 1 x 2 cup filter basket 1 x Measuring spoon 1 x Cleaning brush

1 x Cieco filter basket

1 x Professional filter holder

1 x Tamper

FULL RANGE



CELLINI EVOLUZIONE

LPSCOV01AU



CELLINI CLASSIC

LPSCCC01AU

TIA PANODIA HASIO

botticelli

FEATURES

Dimensions 330mmW x 425mmD x 425mmH

Includes - brass, copper

Aesthetic Line Botticelli

Finish Polished stainless steel

Yes

Chromed brass group head and portafilter

Weight 30 kg

Internal components

Pressure release

valve

Pump pressure

gauge

Heating system Dual boiler

Boiler capacity 1.8L Water tank 3L

capacity

Boiler pressure

IIIge '

Extraction pressure Yes

gauge

LED display Steam temperature & coffee temperature

Single spouted / Double spouted

Professional filter

holder

Steam wand x 1 Insulated

Hot water outlet x 1 Insulated

Pump 20 bar (Commercial Rotary Pump)

Cup warming tray Yes

Power 220-240V, 50/60Hz

1520W 10A Connection

Warranty Two years parts and labour

ACCESSORIES

1 x 1 cup filter basket1 x Measuring spoon1 x 2 cup filter basket1 x Cleaning brush1 x Cieco filter basket1 x Professional filter holder

1 x Tamper

FULL RANGE



BOTTICELLI SPECIALTY

LPSGEG03AU



EVOLUZIONE DUAL BOILER

LPSGEV03AU

8

BOTTICELLI EVOLUZIONE PID

LPSGEV02AU

HAND MADE IN WILANO ITALY.

LA PAVONI COFFEE GRINDER

KUBE MILL LPGKBM01AU

FEATURES

300g Bean hopper Stainless Steel Conical Burr Adjustable grind size Portafilter centering support Pressure button start 100W Chromed Stainless Steel Housing



jolly



JOLLY DOSATO LUSSO LPGJDL01AU

FEATURES

250g Bean Hopper
250g Coffee Dosing mechanism
Stainless Steel Flat Bur Grinder
Adjustable grind size
Adjustable portafilter centering
support
95W
Housing in plastic and chromed steel

THE SECRET OF A REAL ITALIAN

ESPRESSO COFFEE



la pavoni



■la Pavoni

WHAT MAKES A GOOD COFFEE?

IT STARTS WITH GREAT COFFEE BEANS

Like all fresh ingredients, coffee will lose its flavour and aromatics over time. Oxidisation is a major factor, so store your coffee beans in an airtight container to prolong the longevity and aromatics of your favourite beans.

BARISTA TIP

Grinding coffee increases its surface area which dramatically increases oxidisation. Protect your coffee by grinding it as needed to maximise flavours in the cup.

BARISTA TIP

Baristas know that coffee is at its best between 5 & 30 days from roasting. When buying coffee, check the 'roasted on' date on the bag to be sure it is within the optimum range.

ADDING MILK

Texturing milk creates tiny bubbles in the milk called micro foam. Micro foam helps to spread the coffee flavours evenly across your tongue, while also creating that creamy texture and mouth feel.

BARISTA TIP

Milk textures best when its cold. Make sure to use milk straight from the fridge.

BARISTA TIP

Milk is best served at 60 – 65 Deg. C. Any higher and the milk can start to taste burnt. High temperatures can also begin to collapse micro foam, compromising the creamy mouth feel and making it more difficult for latte art.



GETTING IT RIGHT

GRINDING

It is important to grind very fine for espresso. use the tips below to help dial in your grind size correctly.

PERFECT EXTRACTION

Coffee flows like warm honey from the portafiler with a light brown coloring.

As your coffee ages, you may need to make small adjustments to your grind size to maintain this type of extraction.

OVER EXTRACTED

You will notice the coffee extracting like a very dark syrup and there will be only a very small amount of espresso extracted into the cup.

This means your grind size is too fine and the water is having trouble pushing through the coffee puck. You can fix this by making your grind size more coarse.

UNDER EXTRACTED

You will notice the coffee gushing quickly from the portafilter and the colour will blond rapidly to a pale yellow. This will result in a lot of liquid in the cup, much more than you would want for espresso.

This means your grind size is too coarse and the water is flowing through the coffee puck too quickly. You can correct this by making your grind size more finer.

la pavoni means espresso worldwide

BURDBSPRBSSO® Machine Company Pty Ltd

ROASTERS OF



SINCE 1968 - DISTRIBUTORS & SERVICE AGENTS FOR



Dal 1905 macchine per caffè

HAND MADE IN WILANO ITALY.



Address: 165 Parramatta Rd Annandale NSW 2038.
Ph. +61 2 9560 7000 Email: shop@euroespresso.com.au
www.euroespresso.com.au