

Paulig Magellan 2



Paulig Magellan is a stylish automatic coffee machine for espresso and filter coffee. Paulig Magellan 2 brews espresso and filter coffee from fresh beans and the machine has two containers for instant products such as milk, hot chocolate and sugar.

The Magellan coffee machines are designed with innovative new technologies that enable the machine to brew high quality coffee and espresso without variations in quality. The machine is also highly energy efficient and easy to maintain with the automatic cleaning program. Magellan is easy to use thanks to the 7" high-resolution touch screen interface, which also supports media files, which can be used for marketing and customization purposes. Magellan offers 8, 12, 23 or 47 drink selections.



Variflex is a self-adjusting brewer featuring a brewing chamber that automatically adjusts its volume to the quantity of milled coffee required by the end user's drink selection, thereby making the optimal use of the dose. The interaction between the mechanics and the software ensures the ideal brew pressure, as well as a homogeneous distribution of the grinds. Which in turn means a perfect cup of coffee, every time.





Varitherm is a self-adjusting heating system that adapts the temperature of the water to the specific drink recipe requested. As any coffee expert will know, different grinds require different water temperatures and variable amounts of time in contact with the milled coffee. The same goes for frothed milk for cappuccino or straight milk for a café au lait. Varitherm takes care of all of those fine details that make the difference between an acceptable cup of coffee and a perfect one. Because Varitherm uses induction technology, it allows you to save up to 60% on energy costs and consumption by comparison to traditional boilers in other tabletop coffee machines.

TMON is a remote access tool for the Paulig Explorers family of coffee machines. TMON makes it possible to read telemetry from the machines, such as consumption, temperatures, ingredient levels inside the containers and error and use logs. With TMON, it is also possible to access the machine remotely for recipe and settings changes, software updates or media uploads.

Specifications:

• Country of origin: Italy

• Bean hopper capacity: 2 x 750 g

• Instant containers capacity: 1,7 l & 3,5 l

• Voltage: 230 V 16 A

• Power: 3000 W

• A-weighted sound pressure level: > 70 dB (A)

• Water connection: 3/8" gas male face or 2 x 3,5l water tanks

• Dimensions and weight: H 666 x W 422 x D 599 (mm), 35,4 kg

• Dimensions for installation: H 966 x W 422 x D 880 (mm)

• Base cabin: H 900 x W 422 x D 500 (mm)