

MEASUREMENTS

HEIGHT	180 cm.
WIDTH	72 cm.
DEPTH	82 cm.
WEIGHT	130 kilos.



VERSIONS	Instant, Espresso.
-----------------	--------------------

CANISTERS	5 canisters in the Espresso. 7 canisters in the Instant.
------------------	---

SELECTIONS	22.
-------------------	-----

CUPS	800.
-------------	------

MATERIAL	Structure in painted sheet metal. Canisters in alimentary polypropilene.
-----------------	---

DISPLAY	Graphic; one can use all graphic fonts, graphic icons and program 8 different spots. The display shows the commands contemporaneously in 2 different languages (of your choice). Programmable stand-by.
----------------	---

ILLUMINATION	Led which lights on the prepared drink. Retro illuminated panels.
---------------------	--

KEYPAD	Direct selection of the drink and sugar dosage with Touch Sensor keypad. Keys with acoustic warning.
---------------	---

STIRRER HOLDER	Can be regulated for stirrers of 90 and 105 mm.
-----------------------	---

CUP RELEASE	Extractable module for easier cleaning and inspection.
--------------------	--

BOILER	Electronic control of the boiler temperature; Security valve.
---------------	--

EXTRACTOR	For eliminating internal humidity (2 speeds).
------------------	---

PUMP	Vibration electromagnet of 60W.
-------------	---------------------------------

SECURITY	Device with anti-flood system. Security and anti-boiling thermostat for soluble boilers. Components at 24V. Boiler security valve.
-----------------	---

ACCESSORIES AND OPTIONALS	Autonomous self-feeding kit (2 x 25 litre tanks). SD card reader. Logic board programmer (to copy and quickly transfer the functioning parameters from one distributor to another). "No cup" option. Cold version. Double executive.
----------------------------------	---

TECHNOLOGY

EVA-DTS.
GPE-DATA (usable with Excel type program).
Software which can be updated by PC or by logic board programmer.
Data logger with detailed information on every single vend.
Programmable stand-by with clock also weekly based.

**ABSORBED POWER
AND POWER SUPPLY**

V230 +/- 10%.
Hz 50/60.
1, 6 Kw for the boiler to reach its temperature (in a few minutes).
60W standard consumption.

PAYMENT SYSTEMS

Executive protocol.
MDB protocol.
Direct parallel coin mechanism.

DESIGN

Italian Style by Architects Floris & Giommi.