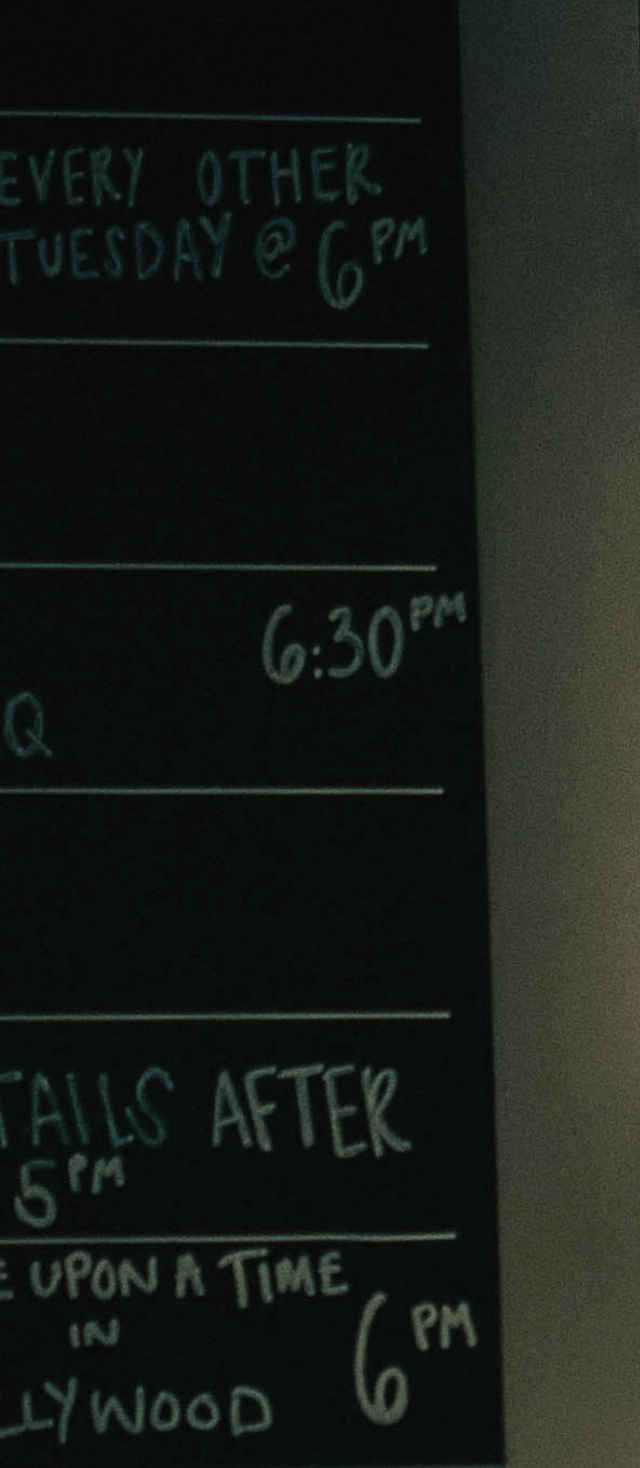


fiamma 

SINCE 1977

QUADRANT



 QUADRANT

QUADRANT BARISTA

Enjoy an excellent extraction, with the Barista Edition. Equipped with PID and other features like shot timers and LED lighting.



QUADRANT DSP

Easy to use and consistent performance, thanks to PID temperature control and digital management of key parameters, through the central display.



QUADRANT

The Quadrant in its traditional version, equipped with the reliable heat-exchanger boiler. In the CV models, program the volume of each extraction, or chose the semi-automatic option, with manual control.



Q U A D R A N T B A R I S T A

PID
Thermal stability through a precise management of the temperature.



LED Lighting
A look both functional and elegant.



Shot Timers
Each group with its own display.

ECHO
ECHO is Fiamma's IoT solution, for the remote management of your business. Inquire for more details.

Q U A D R A N T D S P

Digital Management

Easy control and management in real time of doses, temperatures, counters and much more.



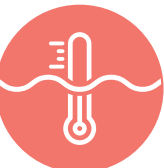
Static Pre-Infusion

Brass group with static pre-infusion and heat-exchanger system. Perfect thermal stability!



PID

Thermal stability through a precise management of the temperature.



Portioned Hot Water

Portioned hot water, with temperature control, as optional.



Q U A D R A N T

Simple and powerful: the Quadrant takes the barista to the origins of the art of espresso coffee extraction. Perfect for other contemporary drinks.



 Q U A D R A N T

fiamma

S I N C E 1 9 7 7



hello@fiamma.pt
www.fiamma.pt



	QUADRANT BARISTA	QUADRANT DSP	QUADRANT
Boiler technology	SINGLE BOILER WITH HEAT EXCHANGER		
Temperature control	PID	pressostat	pressostat
Boiler capacity	11 l (2 GR) 18 l (3 GR)	11 l (2 GR) 18 l (3 GR)	11 l (2 GR) 18 l (3 GR)
Hot water tap	1 (portioned)	1 (portioned)	1 (manual)
Steam wands	2	2	2
Power	3.7 kW (2 GR) 5.2 kW (3 GR)	3.7 kW (2 GR) 5.2 kW (3 GR)	3.7 kW (2 GR) 5.2 kW (3 GR)
Voltage	~220-240 V (2 GR) ~220-240 V / 400 V ~2 N (3 GR)	~220-240 V (2 GR) ~220-240 V / 400 V ~2 N (3 GR)	~220-240 V (2 GR) ~220-240 V / 400 V ~2 N (3 GR)
Dimensions	750x600x595 mm (2 GR) 960x600x595 mm (3 GR)	750x600x595 mm (2 GR) 960x600x595 mm (3 GR)	750x600x595 mm (2 GR) 960x600x595 mm (3 GR)
Weight	62 kg (2 GR) 79 kg (3 GR)	62 kg (2 GR) 79 kg (3 GR)	62 kg (2 GR) 79 kg (3 GR)

Q U A D R A N T

MKT0122