

# EXCELSIOR

## STAND OUT FROM THE CROWD

Stunning flagship model with "ultra-modern retro design". The Excelsior traditional espresso machine is designed not only to be beautiful, but also to meet the needs of the professional barista (i.e. the wide circular base as a large drip tray and a real working area for the drinks preparation, plus a host of other useful features).



## KEY FEATURES

## BAR LINE

- Fully automatic with controlled volumetric delivery by keypad (plus push button for continuous delivery)
- Programmable dispense keys
- Raised group heads allow up to 16oz takeaway cups or tall latte glasses
- Retractable cup rests to accommodate different sized cups
- Large capacity boiler for continuous dispensing and high volume steam supply
- Automatic boiler water level
- Boiler water level gauge.
- 2 swivelling steam arms with new "high flow" nozzle design
- Moveable hot water tap
- Large capacity electrical cup warmer
- Each brew group's water temperature can be controlled by a 3 position flow selector for a perfect espresso from any coffee blend
- Brew groups can be arranged for combined use with pods (for special blends, decaf and infusions) and ground coffee
- Brewing groups with pre-infusion device
- Electronic control system with auto-diagnostics
- Brewing groups with automatic washing and rinsing cycles
- Bullone Rosso advanced brewing technology (see below)



## COLOUR OPTIONS

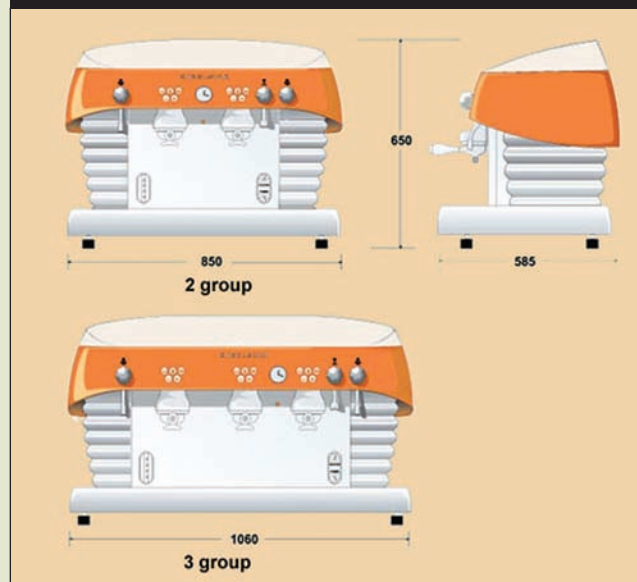
### Outer Case

- Chrome

### Controls Holder Band

- Glossy Black
- Orange
- Cherry Red
- Blue Metallic
- Grey

## SPECIFICATIONS



Groups	Boiler Capacity	Voltage	Heating Elements	Electrical Input	Weight
2	11.4 litre	240 V / 50 Hz / 1	3500 W	16.1 A	64 kg
3	18.0 litre.	240 V / 50 Hz / 1	5000 W	22.6 A	84 kg

**BULLONE ROSSO** 

Bullone Rosso advanced brewing technology comes as standard on the Excelsior. It allows fine control of the temperature in each individual group head so that conditions can be accurately set to suit different blends of coffee. It gives a superior coffee extraction and temperature stability compared to other traditional machines on the market.

