

Novara The new age.

AZKOYEN_®

Designed to create atmosphere

The Novara is designed to create pleasant, appealing environments that inspire new ideas whilst enjoying the finest espresso coffee..



Quality materials

Made using materials of the highest quality which comply with the RoHS and WEEE directives, the Novara is a robust, easy-to-clean machine. The front has a high impact resistance tempered glass which looks new for longer than conventional fronts and highlights the range's advanced design and appeal.







Configurable front

Caters for banknote readers, cashless payment systems and a "master-slave" selection keypad to manage up to two Azkoyen Mistral cold beverage and snack slave machines.



New Touch Keypad

A more informative and interactive user experience thanks to the In Touch selection system and the new Display which can provide nutritional information (fat, sugar, protein and calories) and commercial or promotional messages.



Digital Signage Ready

Ready to incorporate screens or Digital Signage systems to offer users audiovisual information and advertising.



Brilliantly designed; what you can't

Significant advances in terms of design and materials have been introduced inside the Novara to enhance product quality and make maintenance and cleaning easier, improving productivity.



Easy maintenance and cleaning

The new interior design makes not only dismantling and cleaning parts easier, but also facilitates product replacement, significantly cutting the time that operators need to spend with each machine, reducing downtime and improving efficiencies.



New Azk V10 Espresso Unit

Azkoyen has developed the new Azk V10 Espresso Group and fitted it on the Novara to serve quality coffee with an unrivalled flavour.









Eco-friendly

Novara means energy efficiency. Its LED-based lighting system and the new Eco Mode significantly reduces power consumption, achieving energy savings of up to 50%. This combined innovation has resulted in an A+ energy efficiency rating.



New USB system

The new control system with USB port caters for firmware updates and machine configuration copying and loading using a USB flash drive. The new system also includes communication protocols allowing simple connection to telemetry devices, including EVA-DTS v6.1.

TECHNICAL SPECIFICATIONS

Novara Double Espresso Novara **Espresso** Novara **Instant Capacity Configuration** Coffee bean hopper (12 l): 1 Coffee bean hopper (121): 1 Soluble canisters (6 I): Soluble canisters (6 l): 6 Coffee bean hopper (6 l): 1 Configurable to 6, 7 and 8 Boiler volume (ml): 700 Soluble canisters (6 l): 5 canisters Cups (150 ml): 700 Boiler volume (ml): 700 Boiler volume (ml): 3000 Cups (150 ml): 700 Cups (150 ml): 700 4,2 Kg Coffee beans 6,3 Kg Coffee beans 1,5 Kg Soluble coffee **Product Capacity** 1,5 Kg Soluble coffee 1,5 Kg Soluble coffee 2,2 Kg Soluble milk 2,2 Kg Soluble milk 2,2 Kg Soluble milk **3,1 Kg** Soluble chocolate 3,1 Kg Soluble chocolate 3,1 Kg Soluble chocolate 3,9 Kg Soluble tea 3,9 Kg Soluble tea 3,9 Kg Soluble tea 5,3 Kg Sugar 5,3 Kg Sugar 5,3 Kg Sugar Selections and pre-selections 15 selections and 6 pre-selections on the innovative In-Touch system Easy to customise label system patented by Azkoyen. Extendable to 20 selections and 6 pre-selections. EXE/MDB Protocol. Programming, connectivity Standard USB Connectivity. and communications Standard EVA-DTS communications module. **Sensors and Filters** Automatic cup detection. Automatic cup detection. Electronic water temperature control. Electronic water temperature Electronic water level control. Electronic water level control Brita limescale filter. **Dimensions and weight** Height: 1830 mm 650 mm Height: 1830 mm Width: 600 mm Width: 600 mm Depth: 650 mm Depth: 650 mm Weight: 180 Kg Weight: 165 Kg 1830 mm **Energy** Voltage: 230 V Voltage: 230 V **Energy savings** Maximum Power: 1600 W Maximum Power: 2100 W Consumption on Standby: 114W/h of up to 50% Consumption on Standby: 114 W/h Energy efficiency mode: Eco Mode Energy efficiency mode: **Eco Mode**

Configuration Accessories



105 mm Stirrer Kit

To adapt the standard 90-mm stirrer dispense system to longer 105-mm stirrers.



Double Canister

Improves capacity of high volume products (9L), whilst maintaining capacity of other products (3L).



Extension of selections

Extra row of 5 fully configurable selections. It is perfect for special recipes or market value-added products such as premium quality or Fair Trade coffee.



Reservoir kit

Reservoir system providing up to 20 litres of water for connection to the machine's water system, designed for situations in which no water supply is available.

Security



Cash Box security

A separate lockable cash box to improve security.



Sealed Cash Bag system

A high security cash bag system with an integral security seal which allows the bag to be removed but prevents access to the cash.



Extra Protection Kit

Optional kit which replaces the lower part of the door with a reinforced metal panel.

Methods of Payment



Banknote reader

A kit which allows a standard MDB banknote reader to be fitted.



Cashless systems

A kit which allows an EXE or MDB cashless payment system to be fitted onto the machine.

Connectivity



Mistral connection kit

A kit to control Azkoyen cold beverage and snack slave machines.



Printer kit

Printer with RS232 connection to print out accounting data and/or activity history

Multimedia



Offer in your machine audiovisual content: Information, training and advertising.

Screen support

A kit required to secure a video screen to the top panel of the machine.













VENDING SYSTEMS

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