## zeno

## Quick-Milk NMS

Coffee, hot water and milk
Capacitive user interface with Touch technology


Ergonomics and essentiality, versatility and ease of use: this is the Quick-Milk NMS model of Egro ZERO. A compact super-automatic, especially designed for locations with medium-low daily consumption, which still want to offer their customers professional-quality espresso-based products. It optimises the use of the space available, according elegance and ease of use.



POWDER HOPPERS. In its most complete configuration, with an in-built beverage powder option, Egro ZERO allows you to quickly prepare all kinds of chocolate beverages - hot milk chocolate, fondant chocolate, white, spiced and caramel chocolate - to flexibly accommodate even the most demanding of palates. The powder hoppers are made of an innovative technopolymer in black-fumè transparent colour particularly suitable for applications involving contact with foodstuffs.

## ZERO Quick-Milk NMS

|  | $\underbrace{\mathrm{d}}_{\mathrm{w}} \underset{\substack{w \times d \times h \\ 12.92 \times 23.62 \times 30.63 \mathrm{in} \\ 330 \times 600 \times 778 \mathrm{~mm}}}{\substack{\text { in } \\ \hline}}$ |
| :---: | :---: |
| DELIVERY CAPACITY | $\begin{aligned} & \text { ZERO } \\ & \text { Quick-Milk NMS } \end{aligned}$ |
| Espresso (cups / hour) | 180 |
| Coffee (cups / hour) | 130 |
| Cappuccino (cups/hour) | 140 |
| Latte Macchiato (cups / hour) | 100 |
| Recommended daily output (cups / day) | 100 |
| PERFORMANCE DATA |  |
| Fresh Brew Coffee (litres / hour) | 13 |
| Hot water (litres / hour) | 23 |
| Daily cleaning time (minutes) | 5 |
| TECHNICAL DATA |  |
| Weight ( $\mathrm{lb} / \mathrm{kg}$ ) | $99.2 \mathrm{lb} / 45 \mathrm{~kg}$ |
| Voltage (phases ~ Volts) | $1 \mathrm{~N} \sim 100 \mathrm{~V}-120 \mathrm{~V} / 1 \mathrm{~N} \sim 220 \mathrm{~V}-240 \mathrm{~V}$ |
| Power (kW) | 1.8 kW / $2.2 \mathrm{~kW} / 3.6 \mathrm{~kW}$ |
| TANK version (litres) | 4.51 |
| FEATURES |  |
| Steam wand | $\bigcirc$ |
| External water wand | $\bigcirc$ |
| Milk frother head | 1 |
| Number of Selectable Products | up to 17 |
| Second Grinder | $\bigcirc$ |
| Number of boilers | 2 |
| Dura-Brew / Advanced brewing technology | - |
| ABM. 07 / Advanced Boiler Management | - |
| V-FLEX / Voltage stabilizer | - |
| PLUG\&BREW / Fast set-up | - |
| Grid System | - |
| Work area lighting | $\bullet$ |
| Cool Box 6.5 | 0 |
| Quick-Milk Fridge | $\bigcirc$ |
| Self-service Option | $\bigcirc$ |
| Central Hot Water Outlet | - |
| Locking kit | 0 |
| Decaf inlet | - |
| Ejection Device for Waste Coffee Drawer | 0 |
| Built-in kit for Trolley | - |
| Water inlet connection kit | $\bigcirc$ |

OPTIONAL

| Cup Warmer | 0 |  |
| :--- | :---: | :---: |
| Powder Hoppers | 0 |  |
| Various payment systems | 0 |  |
|  | Standord | O Optionol | - Not ovailable

POWER SAVING. In full compliance with the European EuP directive(Energy-using Products), Egro ZERO ensures reduced energy consumption, thanks to the use of insulated boilers and consumption levels in standby mode of less than 0.5 W . with the aim of improving environmental performance throughout the product's life-cycle.

USB PORT. Easily accessible simply by opening the front panel, Egro ZERO is fitted with a USB port, which allows the technician to quickly check the machine's vital parameters and manage the functional data directly from a PC, for greater ergonomics and speed of use.


NEW MILK SYSTEM. The new milk system consists in a series of components offering the user a technological package that has been entirely reviewed to make it more ergonomic and practical. The dispenser spout has a single head that performs all dispensing functions with high-performing efficiency ( 2 coffee outlets, 2 milk outlets, 1 water outlet and 1 outlet for powder products). Projected with the use of food safety material particularly resistant to elevated temperatures, the new brewing spout has high characteristics of longevi-ty, healthfulness and security.

QUICK-MILK FRIDGE. A real refrigerating unit with smaller dimensions and with great aesthetics impact. Its housing is made from lightweight yet hardwearing materials; the stainless steel door has a brushed finish and its storage capacity is equivalent to 4 liters, making the Quick Milk Fridge the most satisfactory solution for storing and dispensing milk in an extremely practical manner.
COOL BOX 6.5 is a practical and quality solution for storing and dispensing milk. The modern door handle improves the ergonomics of the product. Equipped with an internal light, Cool Box 6.5 guarantees an excellent visibility to the user.


DURA-BREW. Egro ZERO is characterised by precise, reliable, innovative brewing technology. The patented brewing group, in stainless steel, displays a revolutionary hermetic closing system, which requires less maintenance and reduces the overall operating costs of the machine.

