## one

# Touch Keypad Top-Milk XP NMS 

Coffee, Hot Water, C-Lever Steam and Milk Touch Screen or Keypad user interface

Egro ONE Top-Milk XP NMS is endowed with two milk outlets for the simultaneous delivery of beverages whose quality is beyond compare.
$24 \mathrm{~h}^{1}{ }^{1}$ recommended daily 200 200 cups

With the Multi-Milk Selection option, the operator may make a highly versatile use of two different types of milk. Also available in the TWO Top-Milk XP NMS configuration for an unrivalled performance.


ONF Tnırh \| Kavnar Tnn-Milk XD NIMC


Weight ( $\mathrm{l} / \mathrm{kg}$ )
$189.6 \mathrm{lb} / 86 \mathrm{~kg}$
Power Supply (phases ~ Volt)
Power Rating (kW) $1 \mathrm{~N} \sim 220 \mathrm{~V}-240 \mathrm{~V} / 2 \mathrm{~N} \sim 380-415 \mathrm{~V}$ $6.6 \mathrm{~kW} / 3.6 \mathrm{~kW}$

## FEATURES

| Hot Water Outlet | - |  |
| :---: | :---: | :---: |
| 4-TEA / Hot-water temperature control system for tea | - | - |
| C-Lever Steam / Manual steam wand | - |  |
| iSteam / Totally automatic steam wand | $\bigcirc$ |  |
| Cool Touch / Steam wand | $\bigcirc$ |  |
| Simultaneous coffee, hot water and steam delivery | - |  |
| Milk Foamer Heads | 2 |  |
| Bypass for "Americanos or Breakfast Coffee" | $\bigcirc$ |  |
| Number of Selectable Products | up to 48 | up to 16 |
| Second Grinder | $\bigcirc$ |  |
| Number of Boilers | 2 |  |
| Dura-Brew / Advanced brewing technology | - |  |
| ABM. 07 / Advanced Boiler Management | - |  |
| V-FLEX / Voitage stabilizer | - |  |
| EASY-FIX / Advanced diagnostics | - |  |
| LOADESHOW / Touchscreen graphic display | - | - |
| Functional Lights | - |  |
| Cool Box 6.5 | - |  |
| Fridge | - |  |
| Option Self | $\bigcirc$ |  |
| Central Hot Water Outlet | 0 |  |
| Lock Package | $\bigcirc$ |  |
| Powder Inlet | $\bullet$ |  |
| Ejection Device for Waste Coffee Drawer | $\bigcirc$ |  |
| Built-in kit for Trolley | $\bigcirc$ |  |
| FRIDGE OPTIONS |  |  |
| Multi Milk Selection | 0 |  |
| Automatic Milk Level Monitoring | - |  |
| Extension for under-counter refrigerator | 0 |  |

## ADD-ONS

NEW MILK SYSTEM. Egro ONE Top-Milk XP NMS offers customers the possibility to choose from a vast range of milk solutions, specially studied to satisfy the multitude of commercial formats operating in the Ho.Re.Ca sales channel. Now regulated by means of appropriate software, the temperature and consistency of milk-based beverages are variables that may easily be configured and modified by a technician. The new dispensing spout, consisting of a single component that is easy to remove and take apart into two pieces, ensures perfect hygiene. The patented MLR (Milk Line Rinsing) system makes it possible to effect and to set a rapid rinsing phase with the aid of cold water and air, which safeguards the environment and reduces electricity consumption. The quick and simple daily washing cycle has been automated to such an extent that the barista just has to add the detergent.

NEW FRIDGE. Egro ONE Top-Milk XP NMS has an innovative fridge equipped with a convenient external display, which is supplied as a standard feature. The new Fridge, whose storage capacity is equivalent to 6.5 litres, is supplied with a capacitive sensor to accurately monitor the milk level in the tank. With the Multi-Milk Selection add-on, the user may operate with two different kinds of milk to satisfy the most demanding palates. All configurations offered with the ONE Top-Milk XP NMS version allow for the refrigeration unit to be positioned under the counter, if so desired.


DURA-BREW. The international spirit of Egro ONE is underscored by the enhanced brewing group in stainless steel 18 grams, created for the specific purpose of enabling the preparation of coffee beverages in perfect American and North European style. The brewing unit boasts a revolutionary patented hermetic closing system, which requires less maintenance and reduces the overall running costs of the machine.

| Cup Warmer | 0 |
| :--- | :---: |
| Powder Module | 0 |
| Various Payment Systems | 0 |
| (*) from 41 F to $158 \mathrm{~F}\left(5^{\circ} \mathrm{C}\right.$ to $\left.70^{\circ} \mathrm{C}\right) / 16.9 \mathrm{oz}(500 \mathrm{ml})$ - Included | O Optional | - Not ovoiloble

