

AUTOMATIC DOSING SYSTEM

With touch-screen panel and ETHERNET interface



LOG-C

LOG-C is a dosing system with touch-screen panel interface. Thanks to the simplified and intuitive graphic it is possible to use all the available functions with few steps.

Available software versions:

LOG-C-F: filling system

LOG-C-G: multicomponent dosing system.

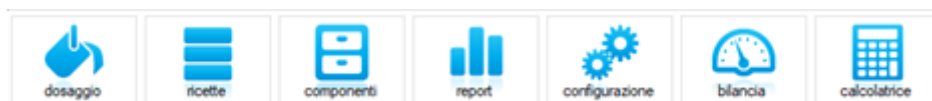
Both versions have the possibility to manage up to 2 different weighing point for each device.



NAVIGATION BAR

The navigation bar allows to browse through the pages that make up the graphical interface:

- **Dosage:** main page containing data relative to the current dosage
- **Recipes:** allows to store and recall the recipes
- **Components:** allows editing of data and configuration of components
- **Report:** reports visualization of the executed recipes, the raw materials consumption and the productions carried out
- **Configuration:** edit page of available options and system diagnostics
- **Scale:** display of the selected scale weight with Net/Gross option
- **Calculator:** activate the calculation tool



Thanks to the ETHERNET interface, it is possible to connect the device to the network, thus being able to carry out remote assistance and data input/output remotely.

AUTOMATIC DOSING SYSTEM

With touch-screen panel and ETHERNET interface



TECHNICAL FEATURES OF THE WEIGHING SYSTEM

Load cells power supply:	5 V dc
Maximum current:	150 mA (4 load cells with $R=350 \Omega$)
Maximum sensitivity:	40 nV/div
Input signal:	from -4mV/V to +4 mV/V
Maximum resolution:	19 bit + sign
Conversion speed:	10/80 sample/s (settable)

GENERAL FEATURES

Power supply:	240 V ac
Supply frequency:	50 Hz
Dimensions:	500 x 200 x 500 mm (W x H x D)
Interface:	ETHERNET

DIMENSIONS

