

# AUTOMATIC DOSING SYSTEM

With touchscreen and ETHERNET interface



## LOG-C

LOG-C is a PLC-controlled dosing system.

Thanks to the touch-screen interface with simple and intuitive graphics, the numerous functions can be used in just a few steps.

Available software versions

**LOG-C-F:** filling machine system

**LOG-C-G:** multi-component dosing system

Both versions have the possibility of managing up to 2 weighing points.



### NAVIGATION BAR

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

- Dosage: main page containing data on current dosing
- Recipes: allows the construction and recall of recipes in memory
- Components: allows data editing and component configuration
- Report: visualization of the reports of the recipes performed, the consumption of the raw materials and the productions
- Configuration: page for changing available options and system diagnostics
- Scale: display of the weight of the selected scale with Net/Gross option
- Calculator: activates the calculation tool



Thanks to the ETHERNET interface with which the system is equipped, it is possible to connect the device to the network, thus being able to perform remote assistance and remote data input/output

# AUTOMATIC DOSING SYSTEM

With touchscreen and ETHERNET interface



## TECHNICAL CHARACTERISTICS OF THE WEIGHING SYSTEM

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

## GENERAL CHARACTERISTICS

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

## DIMENSIONS

