

# M8

multilab 8

mira-adv.it

MASELLI  
NEW GENERATION  
SOFTWARE

# M8

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### REMOTE CONTROL

- Secure access utilities
- Creation of recipes for quick and easy productions start-up
- Sending of recipes for quick set-up of analyzers
- Display in real time of variables and alarms
- Set-up and modification of all the measurement and regulation parameters
- Standardization of the measurement % diet/light, directly from the laboratory
- Calibration of the refractometer and carbometric unit
- Internet service for customer support in remote mode



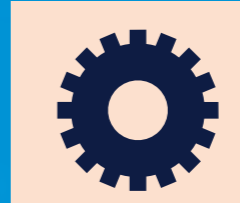






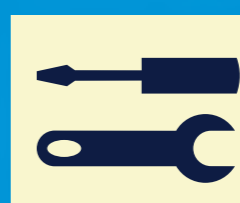
### DATA ACQUISITION

#### Display

- Graph display of measurement trends and line
- Numerical and graph visualization

#### Data archiving and processing

- 1 Creation of dynamic graph reports of the selected variables with zoom function for analyzing the production trend over small time intervals.
- 2 Creation of numerical reports for in-depth verification.
- 3 Creation and printing of statistical processing of the acquired data with calculation of values such as: mean, standard deviation, Ca, Cp, Cpk.

 login access	 logout	 setup	 shut down
 messages	 data	 tutorial	Line: C an lineN B User: G erald Hunter Prod: ColaR eg. K27/112
 real time	 service	 registers	

# M8

## multilab 8

Producing quality with your fingertips!

The M8 generation MultiLab is a powerful remote control and data collection software used with the Maselli series IB analyzers.

It operates on hardware which has a PC as its base and can be installed both on board the machine or in the laboratory.

The characteristic touch-screen interface and series of simplified menus make it quick and easy to use, both by line operators and laboratory personnel.

It takes just a few simple steps to begin production, perform calibration or display a graph while data collection and storage proceed or to extract a series of data in .xls.

The operator has the line trend, performance levels and any problems under control at all times, without any distractions, as data is clear and easy to read as are the alarm or malfunction conditions.



High performance diagnostic software notifies the operator of any problems; the operator need only to press a button to memorize all the line operating parameters active at that precise moment so that they can be passed on to our technical assistance service to help rectify the problem as quickly as possible.

The use of different level passwords, as well as guaranteeing traceability of the various operations, also minimizes the risk of any unskilled workers accessing sensitive data or settings, thus avoiding problems linked to incorrect operations.

The various products are memorized in the form of recipes which hold all the various parameters characterizing the product. The possibility to store up to 999 different recipes offers a large margin of operability for each production site.