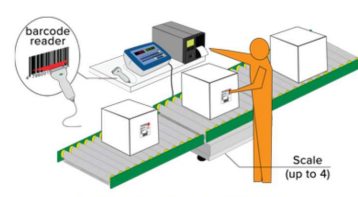


"AF05": SOFTWARE FOR 3590E/CPWE INDICATORS FOR INDUSTRIAL PRICE COMPUTING

INDUSTRIAL LABELLING / PRICE COMPUTING



Software for industrial price computing applications



Label example

"DINITOOLS": SOFTWARE FOR QUICK CONFIGURATION OF THE INSTRUMENT

- Thanks to Dinitools, the programming of the set-up and of the databases as well as the customisation of the printouts according to the customer specifications will be quicker and easier.
- Dinitools also simplifies the creation of new weighing systems and allows to quickly restore the original configuration.

Advanced price computing function with an evolved article management allowing to indicate on the label important information regarding traceability, through the most requested codifications (EAN13, EAN128 bar codes, etc.). The flexibility of configuration together with the large memory storage space, allows to satisfy the most diverse requirements of use. Particularly suitable for the foodstuff industry. CE-M approvable (OIML R-76 / EN 45501).

MAIN FUNCTIONS

- · Zero setting; Gross/Net visualization.
- Selfweighed, presettable tare (direct or calculated).
- · Price computing functions:
 - Calculation of amount, with price linkable to the article.
 - Fixed or variable weight functioning.
 - Configurable dual currency management with conversion factor.
 - EAN product code management and checkdigit calculation.
 - Traceability of the product.
 - Seasoning date and expiry date management.
- Horizontal totalization (sum by lots), vertical (sum by formulation), in discharge of the weight and the amount, manual and automatic.
- 4 levels of totals zeroable and printable in an independent way: partial total, general total, grand total, total by article.
- Selection of visualized data on the graphic LCD
 display
- Completely configurable keyboard functions according to the customers' needs.
- Multifunction weight repeater:
 reception and visualization of the weight from a scale or
 an external device through serial port, with the possibility
 to use the received data for all the available functions.
- 15 configurable and printable text ID`s containing 32 characters, for example: Code, lot ID, operator ID, shift number, etc.
- Database of 1000 Articles with 4 alphanumeric descriptions of 30 characters, EAN code, checkdigit on the weight, linked tare, predefined print format, functioning as weight or price/amount, price, seasoning date, expiry date; 50 linkable ingredients, linked customer.
- Database of 200 Customers with alphanumeric description of 5 lines of 30 characters.