

WEIGHING SYSTEMS FOR LABEL PRINTING



Weighing systems for printing labels consist of weighing terminal series HX, Citizen label printer model 521 or 621 and optional weighing platform.

This design provides freely definable weighing possibilities for weighing and adjusting the scale to products. Another version of weighing system replaced HX terminal with measuring indicator series PUE C41.

Functional possibilities of the terminal:



Data base of operators:

Includes list of all operators who are authorized to operate the terminal. Each operator has following data subscribed to his login:

- individual name
- id code
- authorization (access level to terminal menu)
- index
- login password

Data base of labels:

It is an editable list of designed labels stored in memory of the printer. Each label has its own name, id code, index and submenu (for choosing variables to put into the label). Here the user has access to:

- operator's name
- operator's id
- article name
- material's name
- material's code
- label no.
- cumulative label no.
- net mass
- cumulative net mass
- net mass on cumulative label
- net mass in [lb]
- tare value
- gross mass
- price for kg
- VAT
- value
- gross value
- mass in bar code EAN13
- mass in extender bar code
- EAN13 value
- EAN13+ value- current date
- current time
- constant defined data
- defined date and its changeable offset (e.g. expiration date)
- expiration date of assortment
- alphanumeric fields

Assortment data base:

Each assortment saved in the terminal has the following parameters:

- label name
- index
- id
- single label no.
- cumulative label no.
- bar code in EAN standard
- unit price
- VAT value
- tare value
- nominal article value
- minimal mass for weighing the material in thresholds (control of result)
- maximal mass for weighing the material in thresholds (control of result)
- expiration date of the article
- date

DISTRIBUTOR: