



MAIN FEATURES

- · Cadance up to 35 ppm.
- Capacity: 3 kg-1 g.
- From 2 to 3 motorized belts closed loop, cadence, weighing and labeling of 240x400 each.
- Label Applicator air jet (air blast).
- Print mode: direct thermal.
- Resolution 8 dots/mm, 200 dpi.
- Print speed: 300 mm/s.
- Size labels from 30x30 to 80x100 (on request other measures).
- Backlit graphic display Touch Screen, lxh size = 120x90 mm.
- Product guides stainless steel adjustable (optional).
- Moving horizontal and vertical printing unit.
- Machine managed by PLC.
- Brushless motors and drive boards, speed 40 m/min.
- Protection IP68 Touch Screen, IP40 transport and motors, IP65 front electrical panel.
- Operating temperature 10 °C + 40 °C.
- Structure and carpentry of aluminum and stainless steel.
- Power supply: voltage 230 Vac +/-5%, Hz 50/60.
- Consumption 0.75 kW.
- Pneumatic connection air blast 4/5 bar consumption 60 l/min.

SELECTABLE FUNCTIONS

- Cycle operation with a dedicated program; weight-pricing, only labeling or with variable setting the minimum maximum threshold of totalization.
- Calculation of the amount, price combined with the article.
- Function to weight fixed or variable.
- Management of the EAN product code and computing checkdigit control.
- Traceability of the product.
- Management of aging and expiration date.
- 4 zeroable and printable independently, partial total, general total, grand total, total for article.
- Selection of data on the display.
- Fully configurable keyboard functions.
- Reception and weight display via serial with the ability to use the received data.
- 15 texts configurable and printable ID example: code, Lot ID, operator ID, shift number, etc.
- Database of 1000 articles.
- Database of 1000 ingredients.
- Database of 200 customers.
- Database of 300 Tare.
- Function Calculator.
- Completely configurable printouts.











I/O SECTION

- 1 RS232 serial port.
- 1 RS232/RS485 serial port.
- Labeling for totalization (optional).

INTERFACE ON REQUEST

USB/Ethernet/Wi-Fi/Bluetooth.



Telefon: 0431-222 90

Org.nr: 556409-6120

Bg.nr: 5743-7980









Postadress:

TRÄDGÅRDSTEKNIK AB Helsingborgsvägen 578, Varalöv 262 96 ÄNGELHOLM URL

www.tradgardsteknik.se

E-postadress:

info@tradgardsteknik.se