

# Data sheet

# **FX A360**

# **PRODUCT DESCRIPTION**

Labeling machine for 180° and/or 360° application with double application head.



## **MAIN FEATURES**

- · Cadences up to 70 ppm
- · Two labeling heads in tandem version
- Vertical step-by-step belt motors / encoders with horizontal adjustment
- · Flat belt for product transport with double belt controlled by encoders
- 7" resistive display
- · Structure and carpentry in aluminum and stainless steel
- Machine management via PLC
- Protection with door and safety micro
  Working temperature: from 0°C to +40°C
- Power supply: 230 Vac (Hz 50/60)

## **SOFTWARE**

## Program of price weighting

#### **Selectable functions**

External availability for data sharing

Weighing range selection with reject output enabled

Viewing reports on checks performed Export of production report to USB port

Multilingual selection Multi-level password

Network machine management software with RS server communication protocol (optional)

## **PLU**

Number of PLU: 9999

Each PLU:

- 2 fields of free and variable texts, respectively 700, 600 and 3 of 500 characters
- Tare
- · Minimum threshold
- · Maximum threshold
- 1 field to enable and set the expulsion parameters (delay and duration)
- 1 field to enable the alarm and define the max number of expulsions
- Automatic programming of machine parameters (motor speed, minimum and maximum weighing threshold, duration and ejection delay)

#### **Totali**

Totals for PLU

Totals by traceability lot, lot/PLU

## Sezione I/O

1 USB 2.0

1 Ethernet

2 Electrical signals (clean contacts)



# **LAYOUT**

















