

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

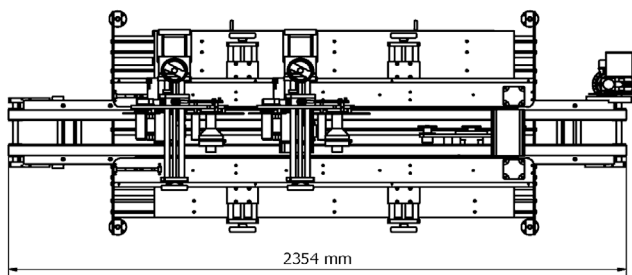
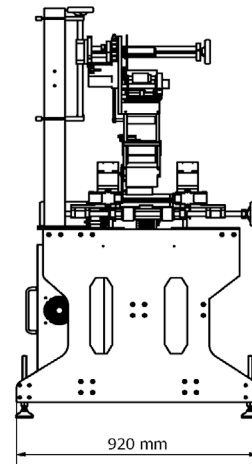
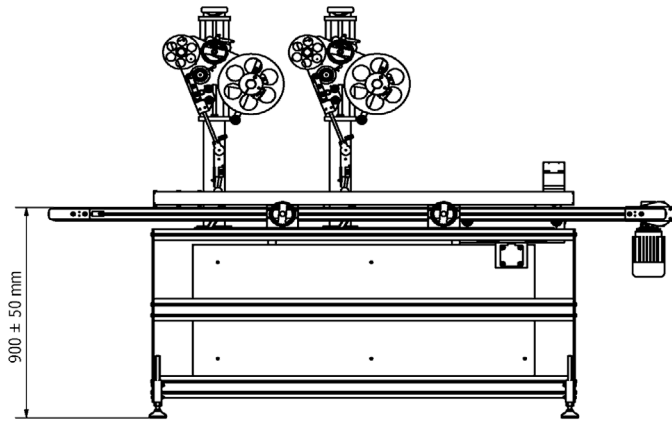
1 USB 2.0

1 Ethernet

2 Electrical signals (clean contacts)



LAYOUT





R.S. Bilance S.r.l.
Via Rinaudo, 19, Valcorrente - 95032 Belpasso CT
Tel. +39 095 3523283
commerciale@rsbilance.com
www.rsbilance.com