

INTEGRA



Robotized Integrated Blister Line

Robotized Blister Line, integrating in a single monoblock the two operation of blister thermoforming and cartoning. The line is composed by two sections, each managed by a PC, and it is characterized by a very small footprint.

Main characteristics:

- Balcony style construction
- Maximum accessibility of all ergonomic group
- Every single group is managed by brushless motors
- Maximum visibility of all units for an immediate line clearance
- Size parameters set on the PC, for a very fast changeover
- Very wide feeder selection.
- Forming station entirely managed by Brushless motors
- Self-aligning pre-heating plates independently motorized.
- Automatic reel unwinder and film positioning driven by Brushless motor,
- Automatic Pitch adjustment directly from the display
- Integrated Robocombi
- Intermittent motion cartoning

Main optional units:

- Multiple product feeding feature
- Lidding foil printing units
- Variable data printing units
- Camera control system
- Sealing parameter control
- Nitrogen flushing unit

