



Eagle is an automatic machine that places an adhesive tape around loose products, that are positioned manually on specific slots called "cradles". Cradles are installed on a pair of chains that move together. Operators can load the products from the back or from the sides of the machine. Once loaded, the products are moved towards the taping position and finally evacuated.

Suitable for processing round products like: melons, small watermelons, pineapples, coconuts.

#### PLUS:

- Productive, Reliable and Flexible
- Easy and intuitive to operate
- It can be positioned on any existing production line

#### Details:

- 4,3" color touch screen control panel
- Works with PP, paper or compostable adhesive tape; dual-component or direct adhesive tape
- Tape dispenser with rewind mechanism for film and with end-of-tape sensor
- Tape capacity (per channel): dispenser 620 m (about 44 minutes working time)
- Tape width: from 19mm to 30mm
- Sensor for maximum product height exceeded
- Sensor for loaded product, for production optimization
- Double independent taping mechanisms, configurable on the touch screen
- Optical indication (light) suggesting which channel to load in order to optimize tape consumption on the two channels
- Product height: Max. 200 mm
- Product width: Max. 270 mm with 2 feeding lines / Min. 85 mm
- No product weight limit
- All parts in contact with the product are in materials for food
- High production continuity; low maintenance required
- Low electric power consumption
- Small dimensions
- Control panel can be located on the right hand side or on the left hand side (standard is Left Hand side)
- Machine weight (heaviest configuration): 428 kg
- Dimensions for transport: 3300x900x1850 mm (LxWxH)
- Maximum production: 56 pcs/min (with 2 feeding lines) or 28 pcs/min (with 1 feeding line)

#### OPTIONALS:

- Installation on wheels (H +30 mm)
- Weight-and-price system with adhesive label applicator