

CONDOR AUTOMATIC TAPING MACHINE



FAST AND GENTLE
EASY TO SANITISE



SIMPLE AND INTUITIVE TO USE



- Condor is an automatic machine designed for applying an **adhesive-tape band to loose products (delicate ones too)**.
- The products are manually loaded on specific compartments called “cradles”. The cradles are mounted on a pair of chains which advance simultaneously. The operators in charge of the loading can be positioned on the machine rear and/or on both sides. Once loaded, the product is carried towards the taping station and then ejected on a soft conveyor.
- Condor is extremely versatile and can be configured with 1 or 2 taping devices (that can be positioned laterally and/or centrally) and with different types of cradles. It is completely in stainless steel (except from the taping devices) and has **IP55 protection**.
- **Ideal for:** elongated products in bunches (bananas, leeks, celeries) and spherical ones (melons, coconuts, small watermelons, pineapples).

TECHNICAL FEATURES

- 4,3” touch-screen colour panel
- Possibility of using PP, paper, compostable, peelable or self-adhesive tape
- Tape dispenser with peel rewinder and end-of-material-detection sensor
- Tape capacity (each channel): 620 m (about 44 minutes of autonomy)
- Tape width: from 19 to 38 mm
- Tape application in case of product presence only (automatically and for each channel)
- Independent taping devices, selectable from the interface
- Maximum product height: 200 mm
- Product width: max 270 with 2 channels / min 90 mm

REV PACKAGING SOLUTIONS S.R.L.
Via F. Parri, 745 – 47522 Cesena (FC), Italy
+39 0547 384 435 · info@revsrl.com · www.revsrl.com

REV
packaging**solutions**

CONDOR AUTOMATIC TAPING MACHINE

- Standard-cradle diameter: 160 mm
- No product weight limits
- IP55 all-stainless-steel structure (except for the taping devices)
- High production continuity and minimum maintenance
- Extremely low energy consumption (1,5 kW)
- Possibility of symmetrical mounting (whether not specified, the machine is intended with the operator panel on the left)
- Maximum-configuration weight: 705 kg
- Machine size for the transport: 4400x1100x2000 mm (LxWxH)
- Maximum production: 52 or 26 pcs/min. (with 1 or 2 lanes)

OPTIONS

- Weigh-price device with adhesive-label applicator
- Mounting on wheels (H +30 mm)