

.



DIMENSIONS: • OPEN: mm 1820 x 450 x h 1030 • CLOSED: mm 500 x 450 x h 1890



POWER: **0,5 kw**

TECHNICAL CHARACTERISTICS:

- Loading net with start/stop system
- Covering net with product vibration area
- Unloading strip with start/stop system powered by paper roll
- Folding structure
- Aluminium tray for product unloading
- Bearing plane for product unloading
- Double-coat hopper for complete covers
- Electronic control of ventilation
- Blower adjustable in height and tilt
- End cutter
- Pool for lower and side cover (optional)
- Electronic control of net speed 0-2 m/min.
- Volt 230 Hz 50 Kw 0,50 single-phase (special voltage upon request)
- Three-section covering strip assembled on tilting cart.
- The tilting air blower allows left and right height adjustment.
- It is possible to adjust the distance between the end cutter and the conveyor to streamline the transit of coated products smaller than the standard, spherical or irregular-shaped products.
- The loading net can be stopped to improve the accuracy and the timing of product positioning.
- The covering net is equipped with adjustable vibrator to streamline the surface of the product and a blower with variable speed with filter to regulate the weight.
- The covering speed can be controlled electronically from the operator's panel.



TILTING ENROBING BELT

Strip length mm 180 For T8 / T 10 / T20 / T35



Pomati Group S.r.l.

Via P. Togliatti, 5 - 26845 – Codogno (LO) Tel. +39 0377 33092 / pomati@pomati.it **pomati.it**