



PTT Series from Romaco Promatic

Romaco Promatic PTT is a servodriven, standalone machine, suitable to be connected downstream both intermittent and continuous motion cartoners, as well as checkweighers or carton transfer systems.

Romaco Promatic PTT positively transports cartons via toothed belts running in continuous motion up to 400 cartons/min. (actual production speed).

On PTT machine, various operations can be performed:

- Laser printing or ink-jet printing on cartons
- OCR/OCV of printed data
- Application of label on top of cartons (vignette/bollino)
- Barcode/datamatrix reading
- Application of label seals on carton flaps (tamper evident)
- Labels presence verification
- Rejection in lockable bin (optionally sorted per type of error)

Highlights

- Balcony design for easy and fast line clearance operations
- User friendly interface, ergonomic adjustments
- Flexibility to install any kind of vision system and integrated serialization software
- Compact footprint, ideal to be integrated within existing production lines

Technical Data	PTT 250		PTT 400	
Production speed	250		400	
Length (including HMI), in mm			2,130	
Depth, in mm			1,500	
Height, in mm			2,000	
Carton transport height, in mm			900	
Size range, in mm	min.	max.	min.	max.
A	20	120	20	90
B	15	95	15	80
C	60	210	60	210

