BARCODE READING

PACKAGING





ADD OPTIONS

- Discard PusherCheck WeigherSorter etc.
- ADVANCED PACKAGING TECHNOLOGIES



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Advantages:

- Products of different sizes can be automatically packaged.
- E-commerce mailing automation with labeling feature
- Upload daily shipment information to company servers
- Minimum operator, max accuracy and shipment quantity
- Encoder controlled speed & length aware synchronization

Features:

- Motorized scrap collection
- Guide rails to align the product inside the packaging area
- Colorful touch control panel
- Automatic length detections system
- Cross sealer and side sealer with PID controlled heaters

Options A:

- Print & Apply Labeler
- Barcode reader
- Check-weigherunit
- Discard pusher for checkpoints
- Filmfolding unit to fold the flat film

Options B:

- Registered film sensor for printed film application
- Remote access control
- Power supply options for different electrical requirements
- Blade structure is suitable for films of different thicknesses
- External belt speed control from operator panel

Flexibility:

- Native languages can be applied
- Warning messages for potential emergency cases
- Servo driven motor control of the side sealer
- $\bullet \quad \text{Automatic film transport system including tension control} \\$
- Real efficiency measurement with "Navigation Control"

Quality:

- ISO 9001 quality standard with the relevant norms
- CEmarking
- Festo Pneumatics, Eaton, Omron, Siemens components
- One year warranty on non-wearable parts
- Manufacturer's guarantee for spare part & after sales



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INDUSTRIAL PACKAGING

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SPECIFICATIONS

Max. Packaging Sizes (WxLxH):

Max. Cycle:

Conveyor Speed:

Sealer Length:

Working Height (D):

Conveyor Belt Width (E):

350 x Unlimited x 140 mm

12-20 pack/min ***

30 mt/dk (adjustable)

530mm

860mm

400mm

TECHNICAL DATA

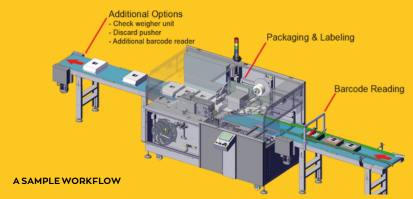
Film Thickness: (Opt. Cold System): Max. Film Width: Film Types: Max. Roll Diameter:

Color:

Hot Knife: 15-40µm Cold Cut: 40-100µm 650mm POF, PE, OPP, CPP, PP, COEX 300mm standard (adjustbl) Gray RAL7010 + RAL7015 Air Requirement:
Air Consumption):
Installed Power:
Power Consumption:
Dimensions (AxBxC):
Palletized Size (AxBxC):
Weight (Net/Gross):

6-7Bar 0,4 liter/cycle 60Hz, 3 phase x 400V, 10 Ah 7kW max./4kW average 1515 x 2300 x 1880mm 1400 x 2500 x 1600mm 840 kg/920 kg

 ${}^{***} \ Real working \, speed \, depends \, on \, the \, product \, dimensions, the \, film \, type \, and \, the \, data \, process \, speed.$



1. Barcode Reading and Data Processing:

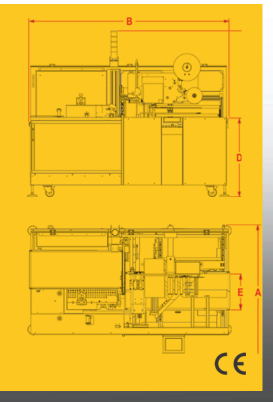
- Barcode on the products is scanned by a barcode reader
- The scanned data is processed and matched with the right shipping address by the WMS and sent to the labeling unit

${\bf 2. Labeling\, Unit\, and\, Packaging:}$

- Labeling Unit prints and applies the label to the film at the packaging stage
- The label is applied on the film with a height adaptive touch-on vertical tempting arm

3. Additional Options:

- Check weigher and industrial PC control for different shipment options
- $\bullet \quad \mathsf{Discard}\,\mathsf{pusher}\,\mathsf{unit}\,\mathsf{to}\,\mathsf{sort}\,\mathsf{incorrect}\,\mathsf{weight}\,\mathsf{or}\,\mathsf{incorrect}\,\mathsf{barcode}\,\mathsf{information}$
- A secondary barcode reader to verify the shipment label after packaging together with a discard to pusher to separate incorrect labels.





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info@packpark.com.tr 👂 +905336900555



