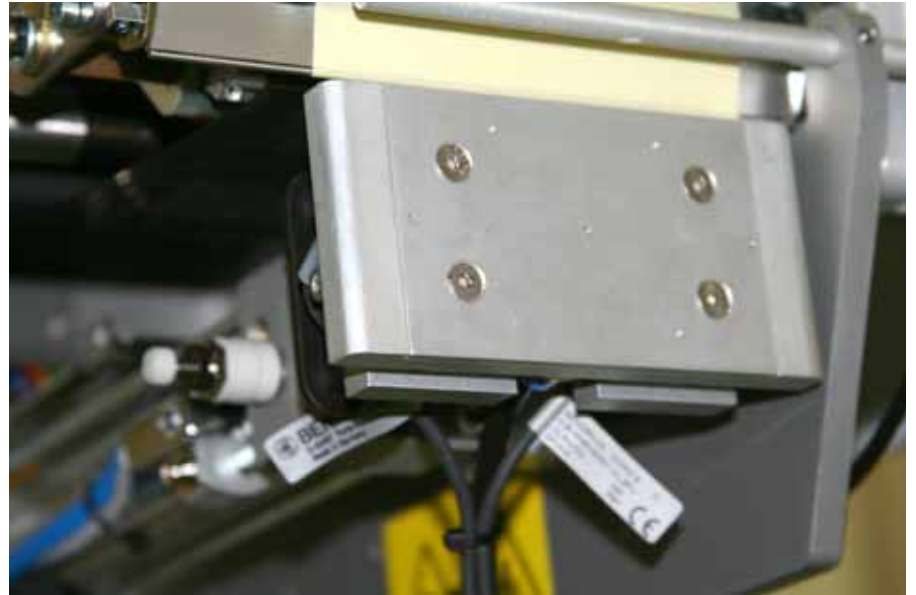
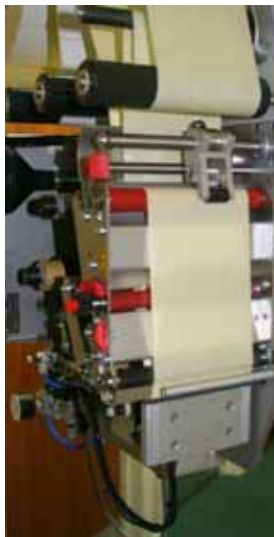




Rugged design
for 24x7 operation



Codeway Outer Pack heads for Avery ALX engines



Codeway CWPA-160-S heads meet the need to apply GS1 (EAN) and other outer pack labels - year-in, year-out - on high volume lines.

The CWPA-160-S has a 160 mm stroke. Touch sensors detect the pack and withdraw the head as the label adheres to it.

Longer stroke cylinders are available.

The CWPA-160-S allows you to print labels wide edge leading, for optimum barcode quality and speed, and then apply them narrow edge leading.

By applying the last label printed, the CWPA-160-S enables you to mark each pack with a serial number for shipment verification, tracking and traceability.

The Avery ALX 92x print engine can also print routing codes on each label to speed up its progress along the supply chain.

Applications

Boxes, cartons, packs and other items on packing lines

Specifications

System: automatic/semi-automatic
Drive: pneumatic
Application: tamp-on
Positions: top, bottom, side
Print apply cycle: last label
Cycles: 60/min
Label max: 100mm x 50mm
Label min: 100mm x 50mm
Other label sizes: on request
Stroke length: 160mm (options)
Control: printer
Printer interface: Avery AI Basic
Touchdown sensors: yes
Product handling: conveyor
Product speed: 30m/min max
Airstream: ejector
Handling: left and right

Requirements

ALX 92x
Avery AI Interface
Machine Stand
Package Detector