C180-SD

SIMPLE DISPENSATION

This converting machine is focussed for basic dispensing jobs and developed to apply RFID (radio frequency), anti-theft, or electromagnetic tags over any type of roll labels printed or white labels, maintaining the same position to finally re-reel into a single output roll. To the standard machine C180-SD could be added a verification & marking system upon request.

















TECHNICAL INFORMATION

Machine speed

Max. 50 mt. / min (Depending on material).

Tolerance

+-1 mm

Energy supply:

3 - N/PE, 400V, 50HZ, 7A

Compressed air:

6 Bar

Net weight

600 Kg

Label dispenser 256**

Dispensing speed

Max. 50 mt. / min (Depending on label pitch)

Label material

Converted self – adhesive label material with adhesive

Maximum width (including backing paper)

Up to 160 mm

Label length

5 to 600 mm

Label roll unwinder outer diameter

Up to 300 mm

Label roll rewinder outer diameter

Uo to 200 mm

Core labels inner diameter

Main label specifications

Maximum roll width

Up to 180 mm

Maximum roll length

Without limit.

Minimum label width

25 mm 19 mm

3"

Minimum label length

400 mm

Ø max. unwinding labels

Ø maxi rewinding labels

400 mm

Core labels inner diameter

3"



Main Label

Auxiliary label (Ex. RFID tags)

Label with tag overlapped





