

DIRECT TO SHAPE PRINTING

High-Speed direct to shape inkjet printer



MD - 9360

The MD - 9360 is designed for printing complex designs on cylindrical objects at extremely high throughput rates, with up to seven colors and 21 print heads. It is ideal for decorating cups, cosmetic tubes, and other 210 mm tubes.

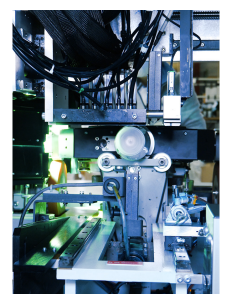
20 mandrels on a vertical turret actuated by a servo control indexing unit motor.

Automatic head-cleaning function.

Machines Dubuit 10 rue du ballon Z.I. Les richardets 93160 NOISY LE GRAND Cedex



FEATURES



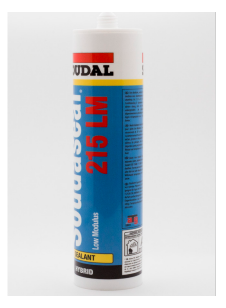
MACHINE

- Automatic loading
- Treatment (corona or plasma)
- Digital white color (option)
- Digital CMYK colors
- Varnish (option)
- Supplementary Color
- Hg UV or UVLED Dryer
- Automatic unloading



FEATURES

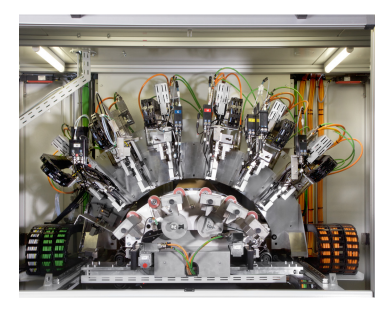
Diameter: 54 to 80 mm
Height: up to 230 mm
Angular conicity: 5°



PRINTING QUALITY

- High visual resolution :720x720 DPI (Grayscale prinheads)
- Native resolution : 360x360 DPI
- High accuracy color to color
- 4 digital colors CMYK (White and varnish on option)

TWO DIFFERENTS CONFIGURATIONS



MODEL S
Printing areas: Up to 210 mm (dedicated model)



MODEL C
Printing areas: Up to 140 mm