

# ONE APPLICATOR, MULTIPLE FORMATS



V-LABEL

ADJUSTABLE

LABELLING APPLICATOR

FOR WRAP-AROUND LABELLING

OF BOTTLES, TIN, CANS AND

OTHER CONTAINERS

### MAIN FEATURES

#### **MULTIFORMAT**

- Sliding manual adjustment system
- Quick change of the coating width
- TWO models: 0/100 mm and 0/140 mm
- Endless patterns

#### **SEAMLESS INTEGRATION**

- Compact and simple design
- Fast and accessible format change
- Multiple configuration options
- Suitable for rotating or linear systems

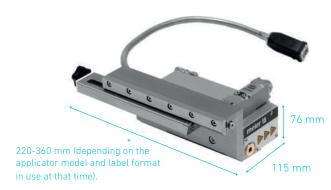
#### **HIGH PERFORMANCE**

- High repeatability and speed of application
- High thermal optimisation of the gun body
- Possibility of applying anti-humidity protection

## DIMENSIONS











High application speed	Value depending on solenoid valve, adhesive and coating width
Maximum label width	From 0 to 100mm or from 0 to 140mm (depending on version).  Manual adjustment of the coating width by untightening the screws and sliding the tank lid.  Fast positioning by means of support on the labels to be laminated.
Machine position	Left or right side (depending on version)
Laminated strip thickness	Fine adjustment via adjustable module MSU.FL.R
Maximum adhesive pressure	30 bar
Application control	Solenoid valve 3/2 8.5 w or solenoid valve 5/2 UF (one single pneumatic single acting module)
Maximum pneumatic opening pressure	6 bar. Recommended: 5 bar. Dry, clean, unlubricated air.
Temperature control	Pt100; Ni120 (from melting unit)
Maximum applicator temperature	200°C
Power supply	230 VAC, 50/60 Hz (from melting unit)
Applicator electrical power	100mm version: 700W 140mm version: 900W
Environmental conditions	Room temperature 0-40°C Relative humidity: 90% RH max. (at 30°C)
Options (on request)	NTC temperature control technology  Damp-proof version

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