SINGLE MAGAZINE

The unit loads your production line automatically by pushing PCB's out of a magazine onto the conveyor of the downstream machine.



STANDARD SERIES





SINGLE MAGAZINE LOADER



STANDARD FEATURES

- Magazine is manually placed on the platform and clamped in position.
- > Flexible platform to suit standard magazines.
- > Controlled by PLC.
- > Exchange magazine from the rear of the machine.
- > Regulated pressure on attached pneumatic pusher.
- > Pusher position adjustable to centre of the magazine.
- > Towerlight display for machine status.
- Selectable pitch settings.
- > CE certified.

OPTIONS

- > Frontside magazine loading
- > Hybrid magazine
- > Touchscreen display
- > Alarm buzzer

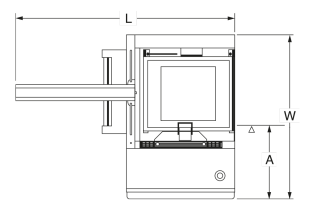
Other options available on request

GENERAL MACHINE SPECIFICATION

Transfer height Colour Flow direction Fixed rail Machine interface Power supply Power consumption Air supply Air consumption PCB loading time Pitch control Max. total magazine weight

950 mm ± 25 mm* RAL 9002* Left to right* Front* SMEMA* 230 VAC/50 Hz/1 Ph 350 VA max. 6 bar 10 ltr/min max. ± 6 seconds 1-4, 10 mm pitch 50 kg

* or specify



| MACHINE SIZES | NTM 710L M | NTM 710L L |
|-------------------------------|-------------------|--------------------|
| | | |
| Machine L x W x H (mm) | 1080 x 845 x 1300 | 1330 x 1005 x 1300 |
| Weight (Kg) | 170 | 180 |
| PCB Length (mm) | 80 - 330 | 80 - 460* |
| PCB Width (mm) | 50 - 250 | 50 - 407* |
| Max. magazine dimensions (mm) | 360 x 321 x 583 | 535 x 530 x 570* |
| Fixed rail to front (A) (mm) | 452 | 452 |
| | | |

* or specify