



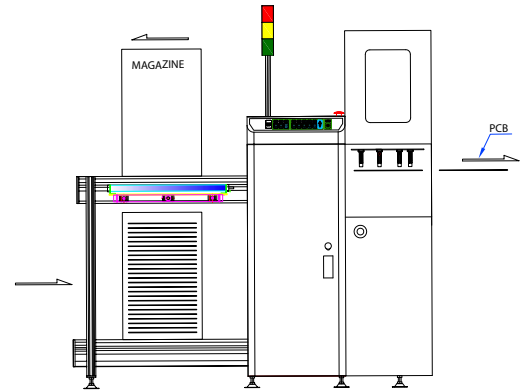
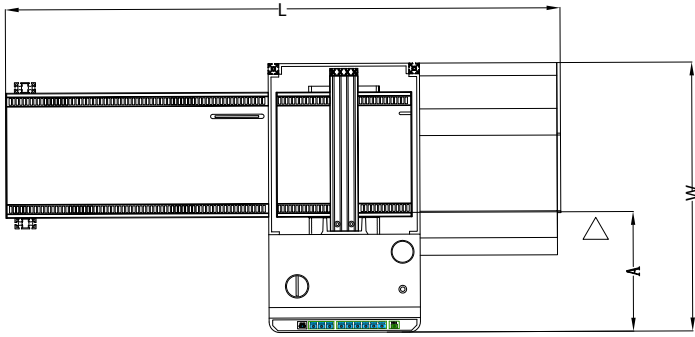
VACUUM AND MAGAZINE COMBO LOADER LDC250M

Features

- Pannasonic PLC Program control
- Selectable pitch settings
- Towerlight display for machine status
- Binding function of vaccum loader and magazine loader
- Vaccum loading, Magazine loading and alternated mode selectable.
- SMEMA compatible.

Technical Specifications

| | |
|---------------------------|---|
| Transport height | 950mm ±30mm |
| Transfer direction | Left to right |
| Operation side | Front of the machine |
| Fixed rail | Front of the machine |
| Interface | SMEMA |
| Power supply | 230 VAC/50 Hz/1 Ph |
| Power consumption | 500VA max. or specify |
| Air supply | ≥6 bar |
| Air consumption | 10 ltr/min max. |
| PCB loading time | ±6 seconds |
| Magazine change-over time | ±30 seconds |
| Pitch distance | 10.20.30.40mm pitch or specify. |
| Diameter sictopm pads | 15mm or specify |
| PCB thickness capability | 0.6-4.5mm |
| PCB stock capability | 125mm or specify |
| Total number of magazines | * 1 mgazine on the lifter platform. * 1 empty magazine on the upper magazine conveyor * 1 full magazines on the lower magazine conveyor* or specify |



Options

- Alternative suction cup size
- Additional magazine capacity
- Touchscreen instead of button panel
- Enclosed construction improve level of safety
- Other options available on request.

| | LDC250M | LDC330L | LDC390LL | LDC460XL |
|---------------------------|-------------------|-------------------|-------------------|-------------------|
| Machine D (L x W x H) | 1450 x 765 x 1520 | 1850 x 845 x 1520 | 2060 x 925 x 1520 | 2060 x 970 x 1520 |
| Weight | 210kg | 260kg | 310kg | 370kg |
| PCB length | 50mm - 330mm | 50mm - 445mm | 50mm - 530mm | 50mm - 530mm |
| PCB width | 50mm - 250mm | 50mm - 330mm | 50mm - 390mm | 50mm - 460mm |
| PCB thickness | 0.6mm - 4.5mm | 0.6mm - 4.5mm | 0.6mm - 4.5mm | 0.6mm - 4.5mm |
| Magazine D (max.) | 355 x 320 x 563 | 460 x 400 x 563 | 535 x 460 x 573 | 535 x 530 x 570 |
| Fixed rail to front D (A) | 340mm | 340mm | 340mm | 340mm |