

MANUAL LIFT GATE CONVEYOR SERIES CYM 330L - CYM 460XL



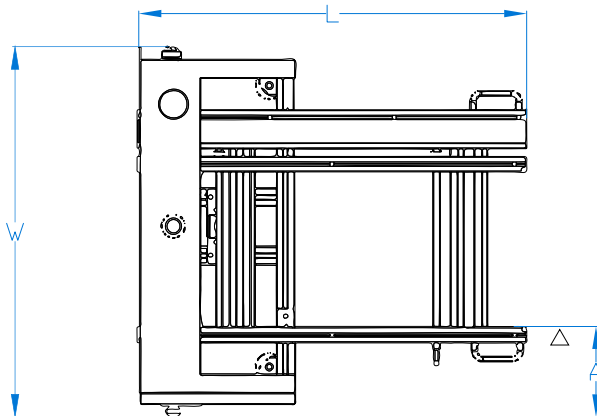
Description:

By manual lifting the conveyor section, access is gained to the rear of the line.

Standard features:

- Pannasonic PLC Program control
- Locking cylinder to avoid opening during PCB transfer
- Ergonomic air pressure supported opening and closing
- Smooth and parallel width adjustment (lead screw)
- SMEMA compatible.

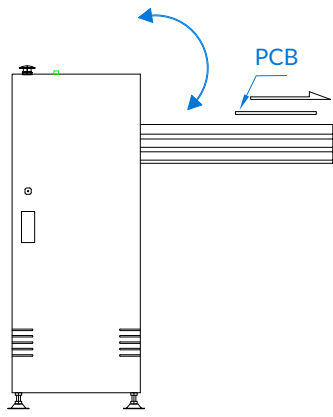
Technical specifications:



Transport height:	910mm ±30mm
Transfer direction:	Left to right
Operation side:	Front of the machine
Fixed rail:	Front of the machine
Interface:	SMEMA
Conveyer concept:	ESD flat belt
Belt speed	0.5-20m/min adjustable
PCB edge support:	3mm
Components clearance:	Bottom 30 mm or specify
Power supply	230 VAC/50 Hz/1 Ph
Power consumption:	100VA max. or specify
Machine cycle time:	± 16 seconds
Passageway:	600mm or specify
Air supply:	4-6 bar
Air consumption:	35 ltr /lift max.
Load bearing:	1.5kg/PCB

Options

- Passageway length is customized
- Electrical width adjustment.
- Other options available on request.



Description	CYM330L	CYM460XL
MachineDimension (extended) (L x W x H)	1000 x 800 x 1310	1000 x 980 x 1310
Weight	180kg	230kg
PCB length	50mm - 445mm	50mm - 530mm
PCB width	50mm - 330mm	50mm - 460mm
PCB Thinckness	0.6mm - 4.5mm	0.6mm - 4.5mm
Fixed rail to front dimension(A)	190mm	190mm