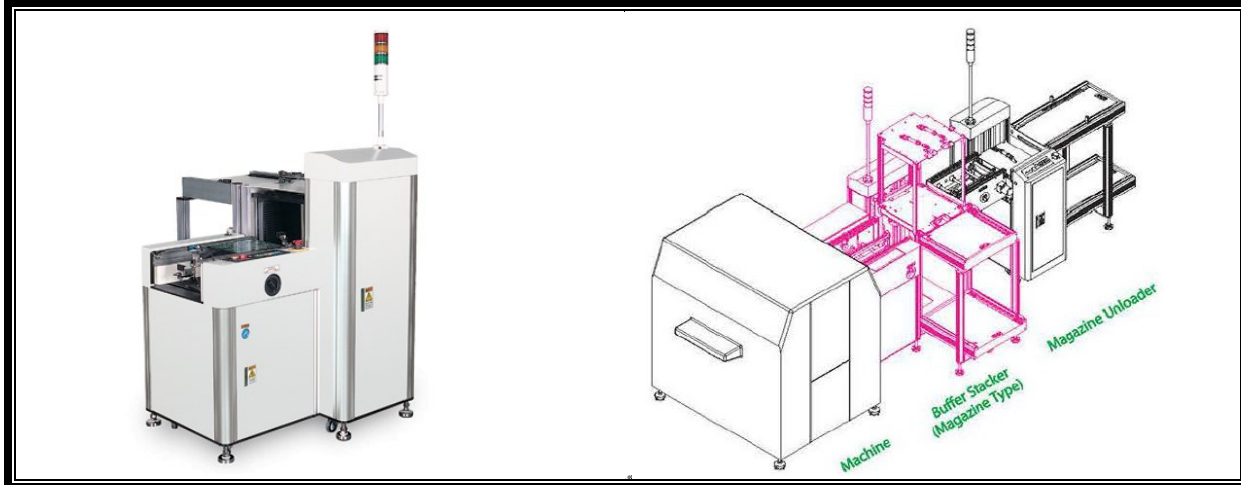


BUFFER STACKER (MAGAZINE TYPE)



FEATURES

- SMEMA Interface
- FIFO / LIFO / LOADER / UNLOADER
- PCB damage prevention sensor
- Touchscreen
- Pneumatic pusher cylinder
- Conveyor plus rack structure
- 3 colored LED light tower
- Buzzer
- Selectable magazine input direction (front or rear)
- 2 rack magazine capacity (Upper: 1, Lower: 1)
- Set up for pitch 1~4
- Magazine-in from upper, magazine-out to lower
- PCB out from bottom to top
- 3mm edge clearance at conveyor
- Clearance (upper – 25mm / lower – 25mm) at conveyor

OPTIONS

- Auxiliary buffer conveyor
- Cooling fan at conveyor
- ESD cover at conveyor
- Automatic width adjustment
- Conveyor speed control
- Safety full covers (lift, conveyor and magazine conveyors)
- 2 different magazine sizes
- High speed magazine exchange (23 sec)
- NG function
- Pneumatic topper
- CE
- RS-485 communication



SPECIFICATIONS

Model	Type	Max. PCB (L x W) mm	Min. PCB (L x W) mm	Dimension (L x W x H)	Power	Air (MPa)	Weight (Kg)
AMB-11S	S	330 x 250	100 x 80	965 x 1260 x 1145	0.3kVA	0.5 ± 0.1	220
AMB-11Y	Y	440 x 330		1160 x 1420 x 1145			240
AMB-11L	L	530 x 375		1325 x 1540 x 1145			260
AMB-11X	XL	530 x 460		1325 x 1680 x 1145			270
AMB-112X	2XL	610 x 460		1490 x 1980 x 1145			280