Adjustable Multi Magazine Unloader



Application

The **Adjustable Multi Magazine Unloader** is used at the end of the line for unloading of PCB's from the production line. An arriving PCB is taken up by the attached conveyor and then pushed into the magazine by the pusher. The magazine indexes to the next position and is ready for the following unloading cycle.

Features

- Controlled by Omron PLC.
- Easy operation by touch screen.
- Multiple pitches selectable.
- Automatic magazine change-over.
- Tower light display for machine status.
- 3 magazines loading capability.
- SMEMA interface.
- CE certified.

Specifications

Model	MU-460AC4-CT
Power	AC 110/220V ±10V, 50/60HZ
Air Pressure	4 - 6 kgf/cm ²
Fixed Rail	Front
PCB Size	Min.: 50x50mm, Max.: 535x460mm
Transfer Height	900 ±20mm or Specify
PCB Direction	left to right or right to left(option)
Magazine Rack Size	355x320x563mm, 460x400x563mm, 535x460x570mm, 535x530x570mm
Pitches	1 - 50, 10mm pitch
Machine Dimension	2500x1100x1150mm
Machine Weight	330kg

^{*} Other options available on request.

