



UL-350W & UL-460W

PCB Inverter / Flipper

Application:

The Anda PCB Inverter / Flipper is a compact inverting module for use with printed circuit boards and pallets within an inline process. When configured in an ANDA production line, it exposes the underside of an assembly for processing. Once inverted, the assembly can continue on to the next module, or return to the original work-station in a bi-directional mode.

Standard Features:

- Pin-Chain Edge conveyor
- Bi-directional conveyor travel
- Pneumatic inverting mechanism
- SMEMA communications interface
- Four-inch top and bottom side component clearance
- LCD front panel with Touchscreen
- Flip and return or passthrough mode
- Status light tower
- Top viewing window



UL-350W & UL-460W Specifications		
Model	UL-350W	UL-460W
Power Supply	120VAC, 208-230VAC / 50-60Hz	
Air Pressure Supply	5kgf/cm (70psi)	
PCB size (mm)	50x50mm ~ 350x460mm	50x50mm ~ 460x535mm
PCB Transfer Direction	L-R or R-L	
Working height (mm)	900±50mm	
Conveyor Fixed Size	Front fixed (Back fixed)	
Dimensions LxWxH (mm)	500 x 730 x 1250mm	750 x 850 x 1400mm
Weight	180kg	220kg
Control Panel	Touch Screen	