

## Description

*This unit is used to invert PCBs (180°) for “double-sided” process.*

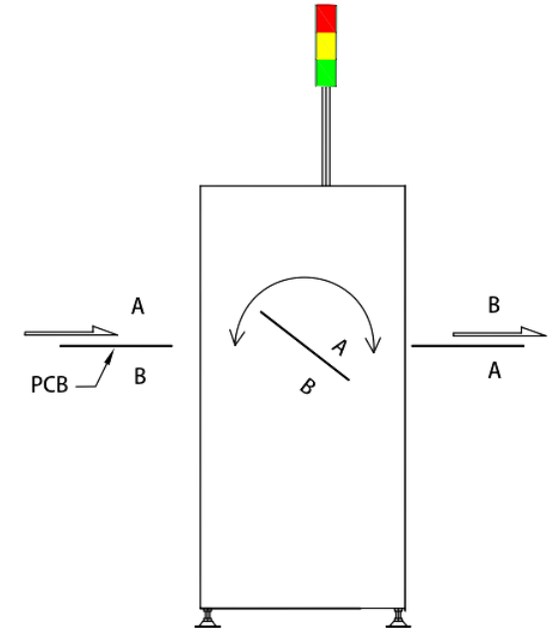
## Features

- Pneumatic stopper to keep PCB in position during inverting.
- Conveyor width adjustment using hand crank.
- Controlled by Omron PLC.
- By-pass mode selectable.
- Used to invert PCBs(180) for double sided process.
- Fast,Smooth and precise inverting motion
- Small machine footprint
- Cycle Time: Approx. 5 seconds.
- Power Source: 230VAC 1ph 150VA max.(Option:100VAC).
- PCB Thickness: 0.6mm min
- SMEMA compatible

## Specifications

Model	Dimension (L*W*H.MM)	Effection PCB size	Weight(KG)	Remark
SBI330	500*786*1200	50*50-445*330	120KG	
SBI460	600*856*1200	50*50-530*460	160KG	

## Schematic



Please Adobe PDF  
reader to see 3D

We design and  
manufacture  
automatic machine for  
the PCBA/SMT and  
Thru-hole industries  
in Shenzhen China.

We help companies  
looking for low-cost  
equipment with smart,  
ROI-driven assembly  
equipment solutions.  
Welcome to contact  
us for more 3D  
machine models.

[info@smthelp.com](mailto:info@smthelp.com)



Please Adobe PDF  
reader to see 3D

We design and  
manufacture  
automatic machine for  
the PCBA/SMT and  
Thru-hole industries  
in Shenzhen China.

We help companies  
looking for low-cost  
equipment with smart,  
ROI-driven assembly  
equipment solutions.  
Welcome to contact  
us for more 3D  
machine models.

[info@smthelp.com](mailto:info@smthelp.com)

