Board Inverter
180° flipping

JOT Automation Board Inverter is designed for turning PCBs 180° around their transverse axes. Flexibility - capable of handling variety of component sizes. Fast operation - Short cycle time.

**KEY FEATURES**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turns PCBs upside down for processing of the other side</td>
<td>Handles boards with tall components</td>
</tr>
<tr>
<td>Motorized action</td>
<td>Short cycle time</td>
</tr>
</tbody>
</table>
MACHINE IDENTIFICATION
Machine name and code: Board Inverter INV-367

STANDARD FEATURES
Pass Through mode
Flipping mode
Track width adjustment method: Hand wheel
Transport direction: From left to right
PLC controller
SMEA electrical interface
ESD-safe design
CE-safety compliant

INSTALLATION REQUIREMENTS
Power supply:
- 230 VAC / 50 Hz / 1 A or
- 115 VAC / 60 Hz / 2 A

CONTACT US
Please, find all the contact details from our website www.jotautomation.com or send an inquiry to info@jotautomation.com

OPTIONS
Track width adjustment method:
- Motorized
- Line width adjustment, line master/slave
Track speed: 18 m/min (60 fpm)
Transport direction: From right to left

TECHNICAL CHARACTERISTICS
Fixed edge: 165 mm (6.5”) from front
Conveyor belts: Flat, with 3 mm (0.12”) carrying edge
Track height: 950 mm (37.4”)
Track width W: Adjustable
Track speed: 12 m/min (40 fpm)
Weight: 160 kg (352 lb)

PRODUCT SPECIFICATIONS
JOT Board Specification 470 with following exception:
- Max upper/lower component height: 80 mm (3.15”)

PASS THROUGH MODE
Flipping mode
Track width adjustment method: Manual
Transport direction: From left to right
PLC controller
SMEA electrical interface
ESD-safe design
CE-safety compliant

CONTACT US
Please, find all the contact details from our website www.jotautomation.com or send an inquiry to info@jotautomation.com

INSTALLATION REQUIREMENTS
Power supply:
- 230 VAC / 50 Hz / 1 A or
- 115 VAC / 60 Hz / 2 A

CONTACT US
Please, find all the contact details from our website www.jotautomation.com or send an inquiry to info@jotautomation.com