



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

Turns PCBs upside down for processing of the other side

Handles boards with tall components

Motorized action

Short cycle time

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

SMEMA 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")

