

Single Magazine Handler

for Line Loading/Unloading

JOT Automation Single Magazine Handler is designed for:
Loading PCBs from magazine to production line
Unloading PCBs from production line to magazine

Additional Features:

- Pusher for line loading
- Infeed Conveyor for line unloading



KEY FEATURES

Single Magazine Handler for line loading/unloading

Manual magazine change and locking with clamps

Ideal for high mix: low volume manufacturing concept

Supports a wide range of magazine types

MACHINE IDENTIFICATION

Machine name and code:
 Single Magazine Handler Line Loader MAZ-621
 Single Magazine Handler Line Unloader MAZ-622
 Single Magazine Handler Line Unloader
 with Pass Through Conveyor MAZ-623

STANDARD FEATURES

Automatic vertical magazine handling for line loading or unloading

Magazine setup without programming

PLC controlled

SMEMA electrical interface

ESD-safe design

CE-safety compliant

INSTALLATION REQUIREMENTS

Power supply
 220 - 240 VAC / 50 Hz / 1 A or
 110 - 120 VAC / 60 Hz / 2 A

Pressurized air connection 0.6 MPa,
 5 l/min dry (87 psi, max 0.2 cfm) (pusher mechanics)

TECHNICAL CHARACTERISTICS

Track height: 950 mm (37.4")

Weight: ~150 kg (330 lb)

CONTACT US

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

OPTIONS

PWB pusher mechanics for line loading

Infeed conveyor with PWB pusher mechanics

Add in pusher mechanics for Turn unit or for Shuttle unit

PRODUCT SPECIFICATIONS

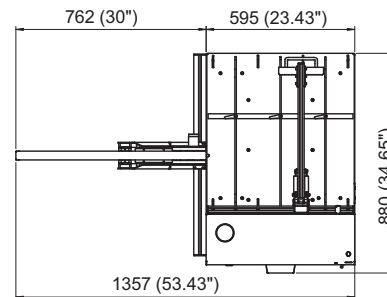
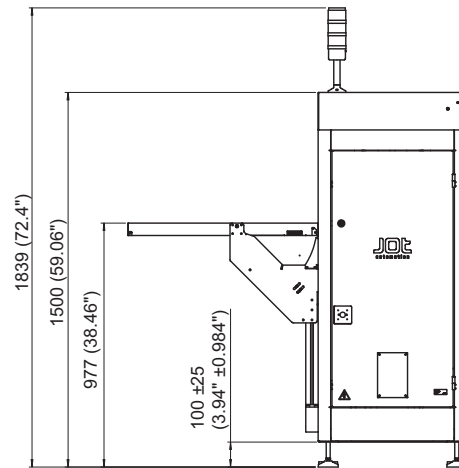
JOT Board Specification 470

DIMENSIONS

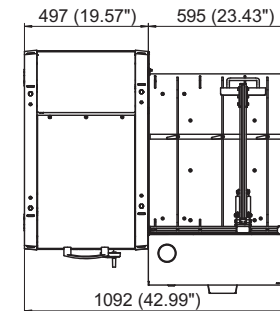
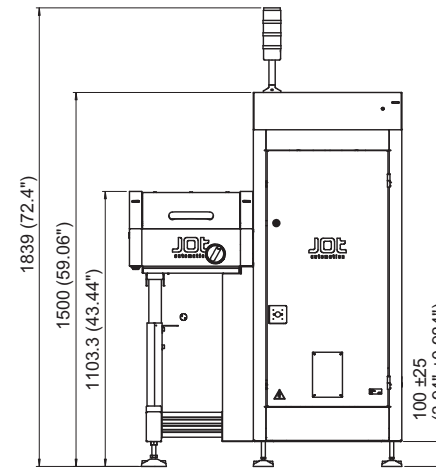
W max	470
W1	845 mm (33.3")
L	600 mm (23.6")
L pusher	~770 mm (~30.3")
L conveyor	500 mm (19.7") or 1000 mm (39.4")



Single Magazine Handler Line Loader



Single Magazine Handler Line Unloader



Single Magazine Handler Line Unloader
 with pass through conveyor

