

Magazine Unloader Line Loader

Automatic product unloading

JOT Automation Magazine Unloader Line Loader is designed for unloading PCBs from magazines to production line.

Fast and reliable operation - high production line efficiency.

Supports a wide range of magazine types.



KEY FEATURES

Unloads boards from a magazine	User interface: NT panel
Completely enclosed design	Sturdy construction with minimal footprint
Easy reconfiguration to different magazine types	Available with line width adjustment

MACHINE IDENTIFICATION

Machine name and code:
Magazine Unloader Line Loader MAZ-356

STANDARD FEATURES

5 magazine buffer

Programmable magazine elevator

Programmable magazine parameters

Automatic magazine change

Pusher force detection

Indicator beacon

Transport direction: From left to right

SMEMA electrical interface

ESD-safe design

CE-safety compliant

INSTALLATION REQUIREMENTS

Power supply:

- 230 VAC / 50 Hz / 4 A or
- 115 VAC / 60 Hz / 8 A

Compressed air connection: 0.6 MPa (87 psi)

- Air consumption: Max. 15 l/min (0.5 cfm)

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:

- Line width adjustment, line master only

Transport direction: From right to left

Magazine places:

- 1 pcs
- 3 pcs

TECHNICAL CHARACTERISTICS

Fixed edge: 215 mm (8.5") from front

Track height: 950 mm (37.4")

Track width W: Adjustable

Magazine conveyors: Length: 2 x 600 mm (2 x 23.6")

Magazine places: 5 pcs

Magazine adjust time: Appr. 25 seconds

Board outfeed time: Max. 5 s/board

Weight: 170 kg (375 lb)

PRODUCT SPECIFICATIONS

JOT Board Specification: 470

MAGAZINE SPECIFICATIONS

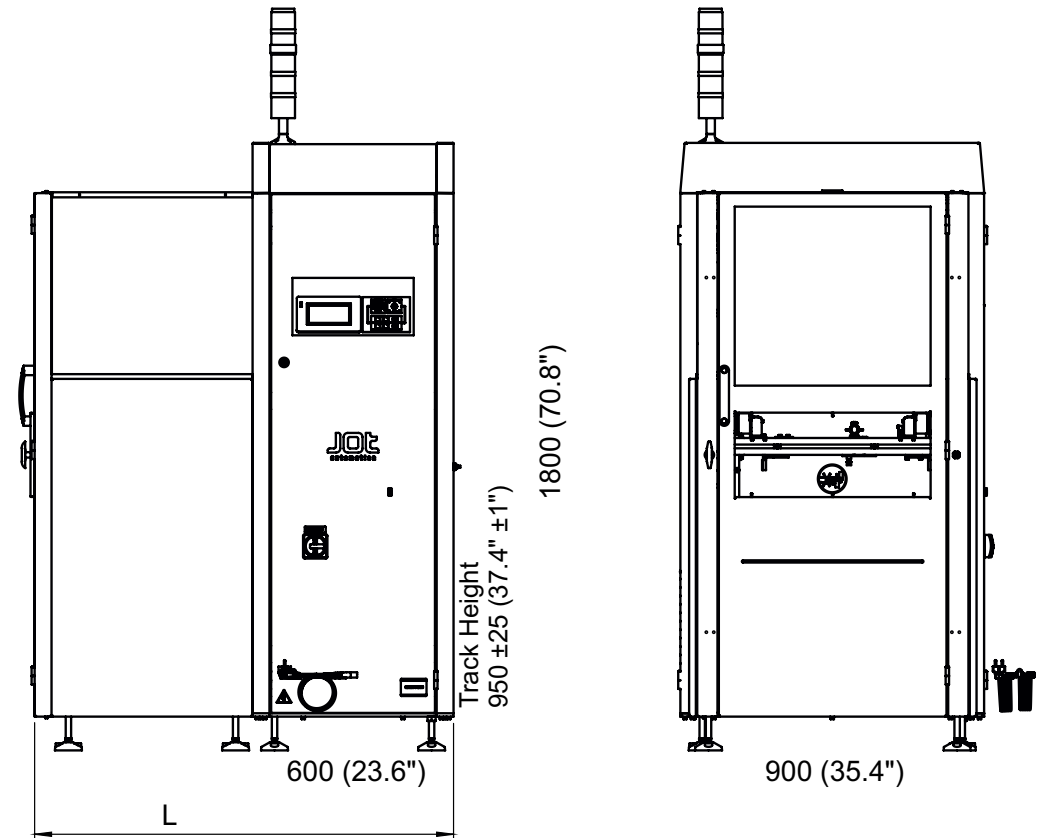
Dimensions:

- Height: 200-570 mm (7.9"-22.4")
- Width: 200-550 mm (7.9"-21.7")
- Depth: 300-550 mm (11.8"-21.7")

Max. weight with boards: 40 kg (88 lb)

DIMENSIONS

W max	470
W1	900 mm (35.4")
L	1800 mm (78.7"), 5 mag places
	1300 mm (51.2"), 3 mag places
	1300 mm (51.2"), 1 mag place



JOT
automation