# INLINE SMT



## Magazine Unloader (Line Loader)

Inline SMT Magazine Unloaders are designed to Unload Printed Circuit Boards (PCBs) from Magazines at the beginning of the Manufacturing Line. The Magazine Unloader has a conveyor track for both empty and full magazines and transfers them automatically. Built for Easy Operation and Maintenance with SMEMA Communications, Programmable Pitch, Programmable Unload Mode, Hand Crank Adjust for Pusher Rod, Adjustable Speed Control, and Adjustable Height Standard.

#### **Standard Features**

- Touch Screen Display
- Programmable Pitch and Unload Mode
- Tower Light
- SMEMA Interface

#### **Options**

Right to Left Board Flow

## **Specifications**

Module GLD-460-3MC GLD-460-5MC

Length 1856MM 2416MM

Height 1742MM 1742MM

Width 920MM 920MM

Voltage 120 VAC, 60 HZ 120 VAC, 60 HZ

Air Pressure 5.5 Bar (80 PSI) 5.5 Bar (80 PSI)

Color RAL9001 RAL9001

**PCB Dimensions** 

Board Length 80-500mm 80-500mm

Board Width 50-390mm 50-390mm

Board Thickness .6-4mm .6-4mm

**PCB Handling** 

Magazine Capacity 3 5

Edge Clearance 5mm 5mm

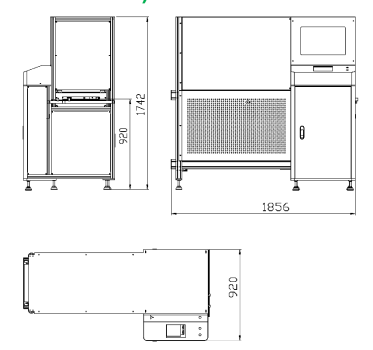
Transport Height 920 +/- 30mm 920 +/- 30mm

Transport Direction Left to Right (Right to Left Optional)

Board Cycle Time 10 Sec. 10 Sec.

Magazine Cycle Time 10 Sec. 10 Sec.

# **Dimensions (GLD-460-3MC)**



# **Dimensions (GLD-460-5MC)**

