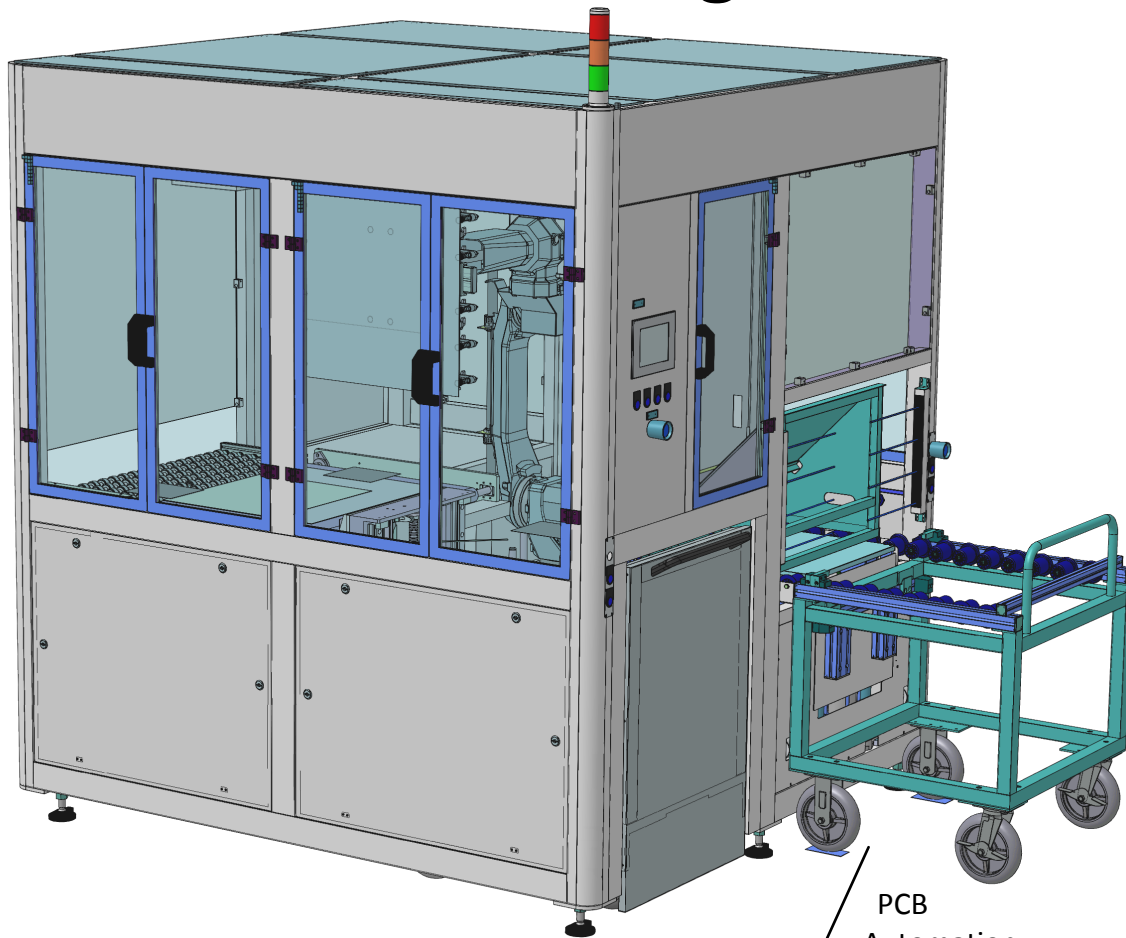


SUR-128 Double tray / magazine unloader



PCB
Automation
Developed
by Symtek

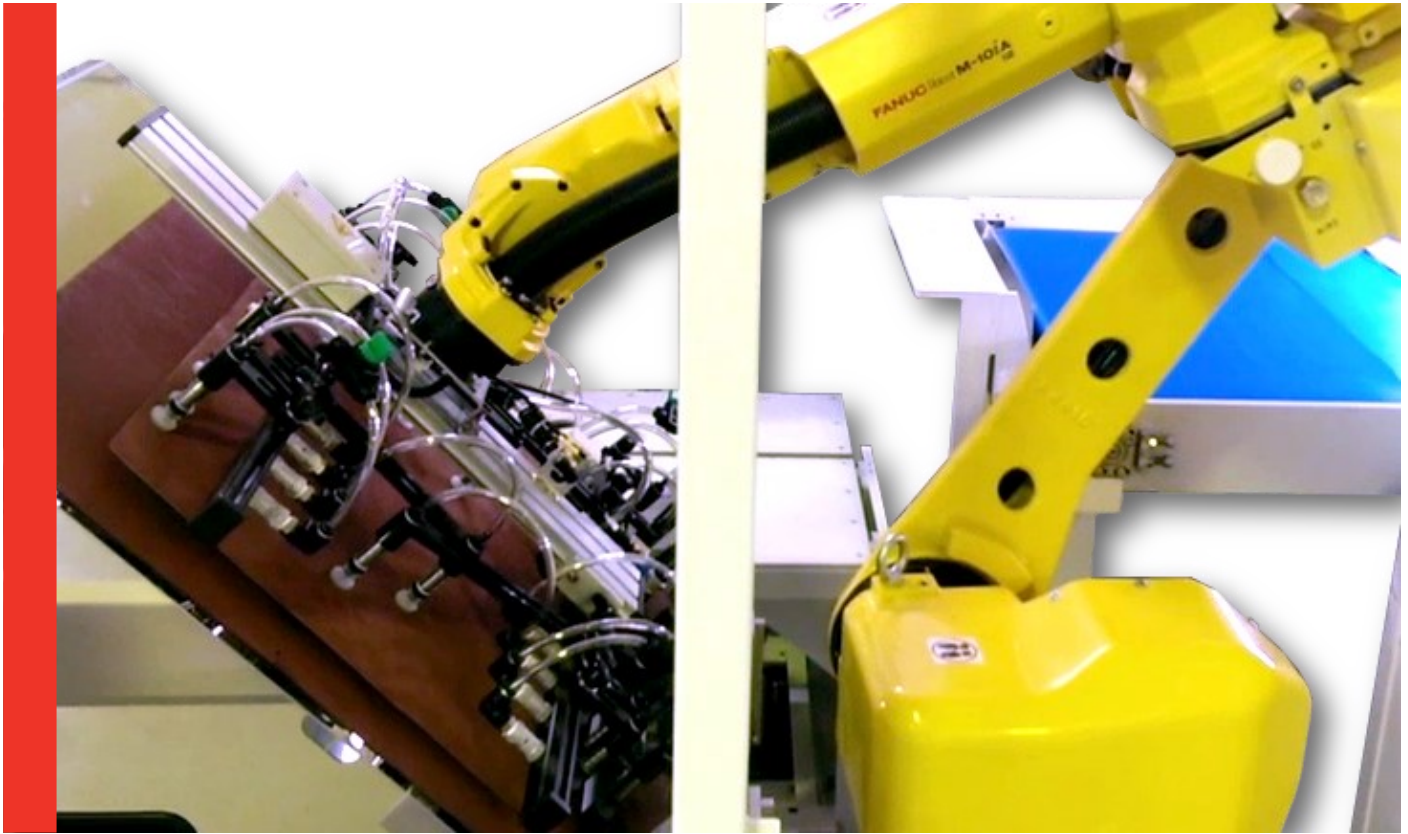
SUITABLE FOR

Unloading panels to
tray or L-rack

DESCRIPTION

- 1 Frame-mounted arm allows for faster installation.
- 2 Conveyor to tray or Conveyor to L-rack unloading (must specify which combination of both at purchase).
- 3 High-reliability FANUC 6-axis robot.
- 4 Precise and fast positioning for optimal throughput.
- 5 As an option, the machine can manage panels with interleaf.

SAA
Symtek Automation Asia



TYPE	Loader
DIMENSIONS (LxWXH)	2000x1900x2200 mm
WORKING HEIGHT	950 ± 50 mm
MAX. PANEL SIZE	622.3 x 579.12 mm (24.5 x 22.8 in.)
MIN. PANEL SIZE	406.4 x 457.2 mm (16 x 18 in.)
PANEL THICKNESS	0.05 ~ 3.2 mm
POWER	3Ph 380V 50Hz 4.2KW
AIR	0.6 Mpa 250 NL/min
THROUGHPUT	8 pcs/min

