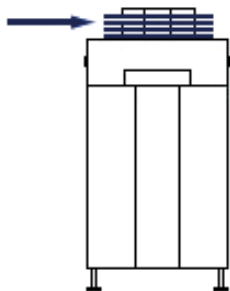


# PCB Stacker

## SMART STK

Automatic line unloading of unprocessed boards.

- Adjustable PCBs stacking system
- Maximum stack height: 200 mm (max 15 kg load)
- Short PCB cycle time
- Sensorized PCB presence
- Pass Through



**ORDER CODE: 2-STK**

### PCB DIMENSIONS

PCB length mm	100 ÷ 400
PCB width mm	80 ÷ 330
Thickness	0,8 to 2,6 mm
Above board max height	40 mm
Below board max height	20 mm
Transport edge width	SMEMA 3 mm

### STACK HANDLING

Max height PCB stack	200 mm
Max weight PCB stack	15 kg

### PCB HANDLING

PCB transport system	Antistatic dissipative flat belt
Width adjustment	Manual
Length of conveyor sections	600 mm
Transport height	SMEMA 950 ± 25 mm
PCB flow direction	SMEMA left to right reverse flow optional
Cycle time	< 9"
Air pressure	0,6 MPa



### ELECTRICAL DATA

Control type	PLC
Interface type	SMEMA (other types optional)
Human Machine Interface	Control panel with push-buttons, switches and light indicator
Voltage	230 V single phase, 50 Hz
Max power	165 W

### DIMENSIONS

Height with stack	1160 mm
Length	600 mm
Depth	660 mm
Max Mass	50/98 kg
Structure	Self-standing steel bodywork
Transparent material	Polycarbonate

E-2-STK-A

LOADER - UNLOADER	CONVEYOR	TRAFFIC CONTROLLER	BUFFER
-------------------	----------	--------------------	--------