

SLIDING CONVEYOR

ESC-300

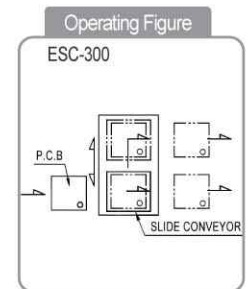
Designed to shuttle PCB to transfer to next process. Designed to collect PCB as two lines to one line / to distribute PCB as one line to two lines. Can be utilized after the inspection machine.

■ Features

- Programmable logic controller
- Conveyor speed : 50Hz~150mm/sec, 60Hz~180mm/sec
- Including by-pass mode
- Conforms to SMEMA Spec. 1,2

■ Options

- Touch screen
- Conveyor speed adjustment
- Auto or semi-auto width adjustment
- 3 color light tower lamp with audible alarm
- Various shuttle stroke



■ Specifications

MODEL	TYPE	PCB SIZE(L×W)	DIMENSION(L×W×H)	STROKE	WEIGHT(kg)
ESC-300	SL	50×50~330×250	580×1100×1100	480mm	90
	YL	50×50~430×330	680×1200×1100	580mm	100
	XL	50×50~530×460	780×1300×1100	680mm	110

*Other requirement available upon your request

DUST REMOVER

EDR-300

Designed to remove/clean dust from a bare board in the front of the production.

■ Features

- Programmable Logic Controller
- Anti-Static brush or Air knife
- Ionizing Bar
- Fine tune control for brush's height
- Including by-pass mode
- Able to link with vacuum pick up loader / Destacker / magazine loader
- Conveyor speed adjustment

■ Options

- Conveyor : Auto width adjustment
- Ion blower



→ Inside view



■ Specifications

MODEL	TYPE	PCB SIZE(L×W)	DIMENSION(L×W×H)	WEIGHT(kg)
EDR-300	YL	50×50~430×330	800×700×1300	330

*Other requirement available upon your request