manual insertion conveyor

Equipment Data Sheet

Model: EMC / EFC / EAC

Frame Style: Extruded aluminum frame with painted vanity panels

Description: Intelligent variable belt type of the conveyor that can be used as a linear work station

for manual inserting production line.

Standard Features:

PCB Size: 50 x 50 – 530 x 460
Programmable Logic Controller

Speed control: 0 - 182mm/sec (50Hz) / 194mm/sec (60Hz)

Hand crank width adjusting

Pneumatic Stopper

Constant conveyor running

Economic space

Left to right travel, front rail fixed

Conforms to SMEMA Spec. 1.2

Options:

ESD grounding receptacles

Auto or Semi-auto width adjust

Conveyor tilting angle (EAC): 15° / 30°

Varuiable buffer stations

Variable belt type : Edge belt / Chain / Flat belt

Length: 1, 2, or 3M

Facilities Requirements:

Electrical: AC220V 50-60Hz 1 Phase

Conveyor height 900mm+/-30mm / 950mm+/-30mm

Air: 5 kgf/cm2 Power consumption Max. 200W, 1A

