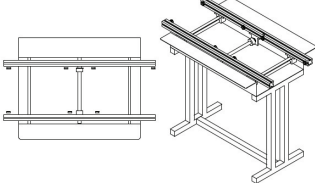
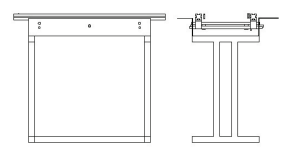
## **EMST** LINKING CONVEYOR









- PLC Program control.
- Start / Stop switch.
- Anti-static conveyor belt.
- · Easy way of belt replacement.
- · Heavy bottom design to prevent shifting.
- · PCB precise stopping in position.
- Smooth and parallel width adjustment.(lead screw)
- SMEMA compatible.

## Technical specifications

• Transport height: 900mm ±20mm Transfer direction: Left to right

Operation side: Front of the machine • Fixed rail: Front of the machine

• Interface: **SMEMA** · Conveyer concept: ESD flat belt

 Belt speed 0.3 - 2 m/min adjustable

 PCB edge support: 3mm

 Components clearance Bottom 30 mm or specify Power supply 230 VAC/50 Hz/1 Ph Power consumption: 100VA max. or specify

Load bearing: 1.5kg/PCB

## **Options**

- Non standard conveyor / segment lengths.
- Eelectrical width adjustment.
- Other options available on request.

## **Dimensions**

• L x W x H 1000 x 630 x 900 Weight 50 Kg Approx. PCB Length 50mm - 350mm PCB Width 50mm - 300mm PCB Thickness 0.6mm - 4.5mm







Manufactured by:



S. No. 43/3, Gat No.322, Plot No.1 At Post- Pirangut Tal- Mulshi, Dist. PUNE 412115- India

Sold & Serviced by:



Represented by: