

# *Inlet inLine Conveyor*

## Equipment Data Sheet

<b>Model:</b>	<b>EIC-710</b>
<b>Frame Style:</b>	Extruded aluminum frame with painted vanity panels
<b>Description:</b>	The adjustable incline feed conveyor is designed for easy set-up and alignment. This conveyor is generally used to feed various wave solder machines.

### Standard Features:

- PCB Size: 50 x 50 – 530 x 460
- Programmable Logic Controller
- Adjustable incline angle ( 0 ~ 30 degrees )
- Designed for minimal maintenance
- Suitable for soldering M/C in line system
- Fixed conveyor speed : 50Hz-174mm/sec, 60Hz-221mm/sec
- Hand crank width adjustment
- Left to right travel, front fixed rail
- Conforms to SMEMA Spec. 1.2

### Options:

- ESD grounding receptacles
- Touch screen of operating panel
- Auto or Semi-auto width adjust
- Audible alarm
- Conveyor speed control

### Facilities Requirements:

<b>Electrical:</b>	AC220V 50-60Hz 1 Phase
<b>Conveyor height</b>	900mm+/-30mm / 950mm+/-30mm
<b>Air:</b>	5 kgf/cm <sup>2</sup>
<b>Power consumption</b>	Max. 200W, 1A



Manufactured Exclusively by EUNIL

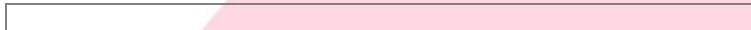
# DeLine Conveyor

## Equipment Data Sheet

<b>Model:</b>	<b>EIC-720</b>
<b>Frame Style:</b>	Extruded aluminum frame with painted vanity panels
<b>Description:</b>	The adjustable outlet feed conveyor is designed for easy set-up and alignment. This conveyor is generally used to unload various wave solder machines.

### Standard Features:

- PCB Size: 50mm(L) x 50mm(W) up to 530mm(L) x 460mm(W)
- Programmable Logic Controller
- Adjustable Outlet angle ( 0 ~ 30 degrees)
- Fixed speed : 50Hz-174mm/sec, 60Hz-221mm/sec
- Hand crank width adjustment
- Left to right travel, front fixed rail
- Designed for minimal maintenance
- Suitable for soldering M/C in line system
- Conforms to SMEMA Spec. 1.2



# EUNIL

### Facilities Requirements:

<b>Electrical:</b>	AC220V 50-60Hz 1 Phase
<b>Conveyor height</b>	900mm+/-30mm / 950mm+/-30mm
<b>Air:</b>	5 kgf/cm <sup>2</sup>
<b>Power consumption</b>	Max. 200W, 1A



Manufactured Exclusively by EUNIL