

ITE 300 H30

Incline Wave Feed Conveyor

Module: ITE-300 H30 30”L Manual Incline (6 degree angle) (20” wide capable) C17437
Frame Style: Precision welded steel framing with painted panels
Description: Edge carry adjustable incline feed conveyor is designed for easy set-up and alignment. This conveyor is used to feed wave solder machines. Positioned at 6 degrees and has heavy duty belt rails capable of handling pallets up to 20 lbs. each.

Standard Features:

- **Programmable logic controller** (PLC) (available as continuous run without PLC)
- **Fixed incline angle** (6 degrees)
- **Adjustable height 30"- 34" (762 – 864mm)** (entrance side 32" (813) plus/minus 2" (51mm) 6 degrees)
- Variable speed (2 - 25 fpm) (.61 – 7.6 mpm)
- **Precision slide for quick width adjustment**
- **Heavy duty rail set with 1”(51mm) HTD belt for heavy weight durability**
- Operator controls (E-stop, Reset)
- **Control box flush to front frame**
- Left to right travel, front fixed rail
- Designed for minimal maintenance
- ESD grounding receptacles
- Painted sheet metal panels, “Dynamapace White”
- Conforms to SMEMA Spec. 1.2 and NFPA 79
- Includes 1 standard communication cable

Product Handling Capability:

Edge Contact: 0.187" (5mm) Others Available
Length: 3" – 18" (76 – 457mm)
Width: 3.5" - 20" (89 – 508mm)
Thickness: 0.031" (7874mm) *minimum*
Weight: Up to 20 lb. (9.07kg) per foot
Above board clearance: 1.0 (51mm)
Below board clearance: .50" (25.4mm)

Facilities Requirements:

Electrical: 115 VAC/60Hz 15 amp
Air: N/A
Footprint: 30”L by 36” W (762L by 914mmW)

