

CUSTOMER SATISFACTION..... "Whatever it takes"

STANDARD FEATURES:

- Edge Belt Conveyor
- Receives PCB at Level, Lowers and Tilts to Feed Wave
- Rail Extensions for Close Positioning to Wave Fingers
- Speed Control Slow Down for Previous and Next Machine Speeds
- Adjustable 0 – 8 Degree Angle
- Board Edge Clearance - .100" (.060" min)
- PLC Controls with SMEMA Cables
- Totally Enclosed With Interlocked Door
- Hand Crank Width Adjust = 2.0" – 18.0"
- ½" Steel Welded Frame

OPTIONS:

- 21" x 24", 24" x 28" PCB Capability
- Auto Width Adjust
- Speed matching to Wave Solder
- Warning Light Alarm

HEIGHT ADJUSTMENT:

- Input End:
28" – 40"
- Output End:
29" – 41"



SPECIFICATIONS:

- PCB Size:.....Min. 2" X 4"
..... Max.18" X 20"
- PCB Height:..... 37.5" +/- 2"
- Edge Clearance:..... 3mm from edge of PCB
- Air Requirements:..... .3 cfm @ 65 PSI
- Power Requirements:.....15 amps @ 110VAC
- Cycle Time:**
- Unload PCB:..... (Pending Wave Speed)

