

## Model 2011 Edge Belt Connecting Conveyor



*Shown with optional equipment*

### Standard Features

- High-speed DC stepper motor conveyor
- Adjustable conveyor speed with two presets
- Hand crank width adjust
- Emergency Stop and Reset Controls
- ESD wrist strap receptacles
- Allen-Bradley PLC

### Application

The Model 2011 Edge Belt Connecting Conveyors are used to convey a product by its edges between manufacturing processes. It is designed to run at very high speeds with minimal maintenance and supports a high-degree of customization. Edge Belt Connecting Conveyors are available in any length and in numerous drive configurations.

#### Typical applications include:

- Conveyance of PCB's, Auer boats, and JEDEC trays between manufacturing processes
- Buffering and metering
- Acting as a platform for inspection, product ID, manual placement, and other processes

### Available Options

- Inspect Controls
- Power width control
- Microscope mount
- Length
- Number and length of drive sections
- Belt Width
- Tooled width adjust
- Board clamps, lifts, locators, and stops
- Die-cast legs
- CE compliance

We welcome custom applications.

### Additional Benefits

- Zero-gap edge guides eliminate the danger of board becoming jammed under the edge guide.
- Precision-cut, proprietary aluminum extrusion frame.
- Extruded frame and conveyor rails allow accessories to be easily added and positioned.
- All Edge Belt Connecting Conveyors are bi-directional.
- High-Speed DC stepper motors can move a five pound product at 75 ft./min.
- Modular conveyor rails allow the length of the conveyor to be significantly increased or decreased at a minimal cost.