The “Convertible” multi-purpose production line is designed to make the increased productivity of an in-line sticking and planting system affordable for any size grower. Automatic feeding of trays and an organized workstation allow workers to focus on the task at hand. Case studies have shown up to a two-fold increase in worker output. When needed, the upper belt can be removed to allow the entire production line to be converted to single layer operation for planting containers of all kinds.

**Specifications:**

- **Number of workstations:**
  - 12, 16, or 24 station models
  - Designed to your specifications
- **Electrical Requirements:**
  - 120 VAC, 60 Hz, single phase (15 amps)
- **Dimensions:**
  - 5 1/2’ W x 5’ H x 21’ L (12 station model)

**Features:**

- Convertible production options using the dual position in-feed conveyor
- Variable-speed belt control
- Integrated pause and standby controls
- Automatic empty tray delivery in cuttings line mode
- Folding workstation tables

**Options:**

- Integrated watering tunnels
- Integrated flat filler
- Spike or magnetic dibbler

**Offering Systems For:**

- Transplanting
- Soil mixing and distribution
- Plug tray fillers
- Integrated seeding lines
- Dispensers and fillers for flats and pots
- Plug grading and consolidation
- Planting lines for cuttings
- Watering booms
- Stationary / movable conveyors
- Custom automation
- Labeling equipment
- Rolling bench growing systems
- Rolling bench automation
- Vision grading and shipping systems
- 24 hr. technical assistance
- Installation & service