

# VERSA POT DISPENSER

Integrated Horticultural Automation

## FEATURING 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

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## Specifications:

### Speed:

- \* 2 Row Tray: 780 trays / hr
- \* 3 Row Tray: 540 trays / hr
- \* 4 Row Tray: 420 trays / hr

Up to 8 pots per row

### Power Requirement:

110 V, 4 A

### Air Requirement:

5 CFM @ 80 PSI

**Weight:** 300 lbs

### Machine Dimensions:

10'-8" L x 40" W x 76"H

### Features:

- \* Variable speed conveyor
- \* Dispenses square and round pots
- \* Tray turning rail
- \* Ready to integrate into transplanting line

### Options:

- \* Rolling casters

The Versa Pot Dispenser reduces labor requirements on high throughput production lines by automatically dispensing pots into shuttle trays. This innovative dispenser design uses two vacuum cups per pot to securely grip the pots on their inside side walls before inverting them to place them directly into the shuttle tray. This secure, high-speed transfer method is ideal for plastic pots that are not easily separated on gravity-feed style dispensing machines and for "press-fit" pot and shuttle tray designs. Issues that challenge a conventional dispenser like thin wall light-weight plastics, static electricity, wet pots, and close-fitting pots and shuttle trays present no problem for the Versa Pot Dispenser.