

INDIVIDUAL POT WATERING TUNNEL

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

300 Creekside Drive
Oberlin, Ohio 44074
Tel: 440-774-2981
1-800-354-3750
Fax: 440-775-2104
www.agrinomix.com



Specifications:

Dimensions:

60" L x 28" W x 27" H

Electrical Requirements:

110 VAC, 3 Amps

Features:

- * Stainless steel construction
- * Drain pan
- * Caster wheels
- * Adjustable watering heads
- * Electronic water dosing control

Options:

- * 2, 3, or 4 watering heads
- * Integrated, non-corroding, aluminum frame roller bed conveyor (shown)

The Individual Pot Watering Tunnel is ideal for watering potted plants in exact doses with out wasting water. It can be integrated within a production or shipping line or set up as a portable, stand-alone unit. Up to four electric photo eye controlled watering heads with variable watering duration timers can be specified. Watering in stages with controlled dosing provides uniform growing media saturation and eliminates messy spillovers. The stainless steel construction completes the package making this unit a durable, efficient, and flexible pot watering solution.