

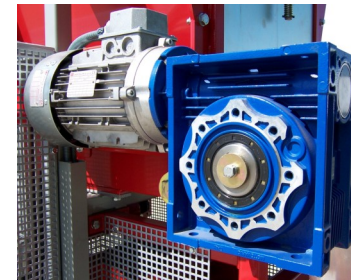
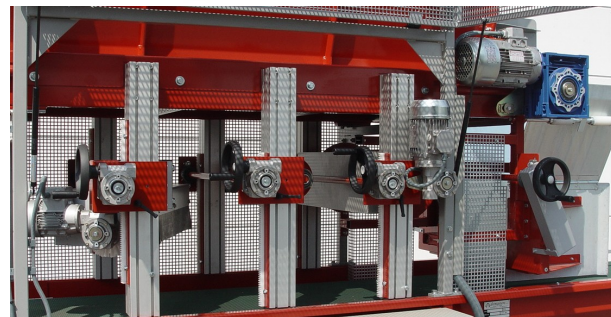
KV-L FILLING MACHINE

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:

Soil Capacity: 2 cubic yards

Speed: up to 1450 flats / hour

Max Container Height: 14.5"

Container Width: 4" - 18.25"

Power: 220 v, 3 phase, 30 A

Weight: 3,300 lbs

Dimensions:

16'-6" L x 3'-11" W x 10'-10" H

Features:

- * Large powered out feed roller section with auger-driven soil return
- * Variable speed soil and container conveyor belts
- * Individually adjustable compactor, roller, and rotary brush
- * Hinged side access panel
- * Floor space saving design
- * Easy adjustments and container size change-overs
- * Controls ready for integration into production line
- * Air blow off kit
- * 72" of tray in-feed buffer

The KV-L is the new standard for versatility and reliability in the industry. The design of this filler places the soil hopper directly over the filling belt ensuring even side-to-side container filling and minimizing floor space usage. Direct drive gearboxes, inverter duty motors, sealed bearings, and heavy duty steel construction provide for years of low maintenance operation. Superior soil return capacity is achieved with two soil return augers and a large powered roller out-feed area. Easy to use single hand adjustments enable quick changeovers from one container to the next. Capable of filling any style container up 18.25" wide and 14.5" high, the KV-L is truly a flexible, reliable, and easy-to-use filler.