

MACHINE DESCRIPTION

This "all-belt conveyor" potter is designed for highly efficient potting with unmatched reliability, year after year. With heavy-duty motors and gearboxes, the potter has the power and torque to handle virtually any soil mix. The two-cubic-yard galvanized steel hopper allows for longer life with less maintenance, and the all-belt operation guarantees potting production won't be hindered by difficult soil that tends to rapidly deteriorate chains and augers. Air blowoffs and staggered outfeed rollers divert any excess soil back into the main hopper, minimizing wasted material and the accompanied mess. The base machine includes one dump location, but a Double Nursery Potter that features an extended planting conveyor and a second dump location is also available.

TECHNICAL SPECIFICATIONS

MACHINE FOOTPRINT	20ft 6in (6248mm) Long; 14ft 9in (4496mm) Wide; 6ft 8in (2591mm) Tall
MACHINE WEIGHT	3000lbs (1361kg) Single Potter; 6000lbs (2722kg) Double Potter
ACCEPTED CONTAINER SIZES	6in – 18in (152mm – 457mm) Wide; 6in – 17.5in (152mm – 445mm) Tall
POT BELT SPEED RANGE	110 – 441 inches per minute (2794 – 11201mm/minute)
SOIL DISPENSING	Up to 36 cubic yards per hour, per hopper
BUFFER HOPPER CAPACITY	2yd3
UTILITY REQUIRED	230VAC, 3 Phase*, 60Hz, 15 Amps; 60 PSI for blowoffs

*Custom power options available

***OPTIONAL AVAILABLE FEATURES**

- Extended frame with a 25ft 6in planting belt
- Extended frame double potter with a 40ft planting belt

