mayer

PLANTING SYSTEMS



Technical Data:

Brand:

Machinery-model:

Series:

Length/ width/ height:

Working height:

Weight:

Power connection:

Power input:

Capacity of soil hopper: Soil hopper extension:

Pot sizes (T14):

Production speed:

Work place related emission value:

Mayer

Potting machine

TM 2432E

4100/1900/1950 mm

ca. 100 cm

1.600 kg

400V/50Hz, 3 phases

220V/60Hz, 3 phases

3,7 kW u. 10A (400V)

3,7 kW u. 17,5A (220V)

1.700 l

up to 5,0 m³

Round pots: 12 - 32 cm Ø

Square pots: 8 - 22 cm up to 5.500 pots/ hour

75 dB

Description:

- Robust and durable potting machine for use in nurseries and perennial plants
- Smooth movement even at high production rates
- · Wide range of usable round and square pots
- Electronically adjustable speed of elevator and turntable by frequency converter
- 14 pot supports as standard
- Central quick adjustment of pot sizes and pot height by ratchet
- · Three-part soil chutes for exact metering of additional substrate on the center of the turntable
- Wide range of standard and special drills can be used (max. drill size 24 cm)
- · Particularly suitable for use in machine lines
- · Large number of equipment variants available for individual requirements