

Improving & Innovating
Horticulture

Versa Filler

Long-side leading filler

The Versa Filler is the newest filler in the Visser line of horticultural products. With clearance of 400 mm high and 600 mm wide, it is capable of filling any carrier, such as packs, pots in trays, or hanging baskets. Due to the possibility of filling long-side leading, the capacity increases noticeable.

High capacity filling

Featuring a 1200 liter capacity hopper over the transport conveyor to save space and make it convenient for overhead feed systems. Adjustable internal components will give you the fill you require: a V-plough spreads the soil evenly, a compression roller helps push the soil in, a driven drum aids in compaction and gives an initial cleaning of excess soil. The spiral rotating brush pulls any additional excess soil from the center outwards before entering the cleaning cabin.



Innovative soil return system

The cleaning cabin features a driven roller conveyor to allow excess soil to fall through to the soil return system plus a series of 10 adjustable air nozzles to provide the cleanest results. The soil is carried to the area under the open rollers which is the bottom of the soil return elevator. The soil return elevator returns all excess soil back to the hopper.



Capable of filling any carrier, such as packs, pots in trays, or hanging baskets.



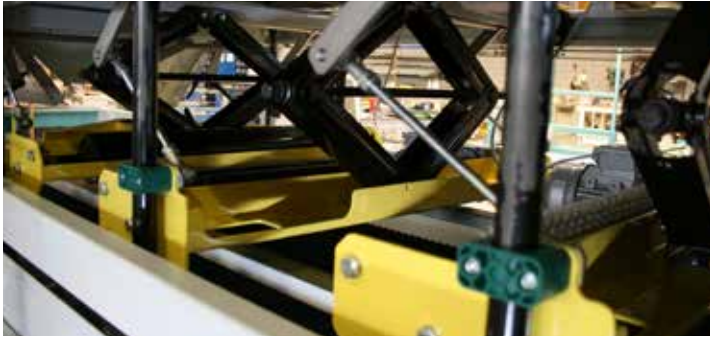
Why choose the Versa Filler?

- ✓ Suitable for any carrier, such as packs, pots in trays, or hanging baskets
- ✓ Both long-side leading & short-side leading
- ✓ Innovative soil return system



Versa Filler

Long-side leading filler



Features

- 3 substrate compressing processes:
 1. V-Scraper for initial excess soil removal and substrate compressing roller Ø 200 mm.
 2. Driven drum.
 3. Spiral rotating brush.
- 10 Air nozzles for soil removal.
- 1,200 liter capacity hopper.
- Suitable for any carrier, such as packs, pots in trays, or hanging baskets.
- All internal components adjustable in height and interchangeable.
- Improved soil elevator: less noise, less wear, less tear.
- Manual adjustable soil flow.
- Manual adjustable speed control by motor.
- Control box can easily switch to other side of the machine

Technical specifications

Dimensions L x W x H	3,850 x 1,850 x 2,550mm (+/-50mm)
Total KVA	2.85 kW (400 V), depending on parameters such as other machines, configuration etc.
Maximum tray width	600mm
Maximum tray height	400mm
Products which can be filled	Flats, packs, carrying trays with pots, hanging baskets

Options

- Extended hopper plates to increase capacity to approx. 1,500 liter.
- Exchanging processing units.



Postal address

Visser Horti Systems
P.O. Box 5103
3295 ZG 's-Gravendeel
The Netherlands

Visitors address

Mijlweg 18
3295 KH 's-Gravendeel
The Netherlands

Contact

☎ +31 (0) 78 673 98 00
☎ +31 (0) 78 673 34 34
✉ info@visser.eu

Sales

☎ +31 (0) 78 673 98 00
☎ +31 (0) 78 673 34 34
✉ sales@visser.eu