



Filling

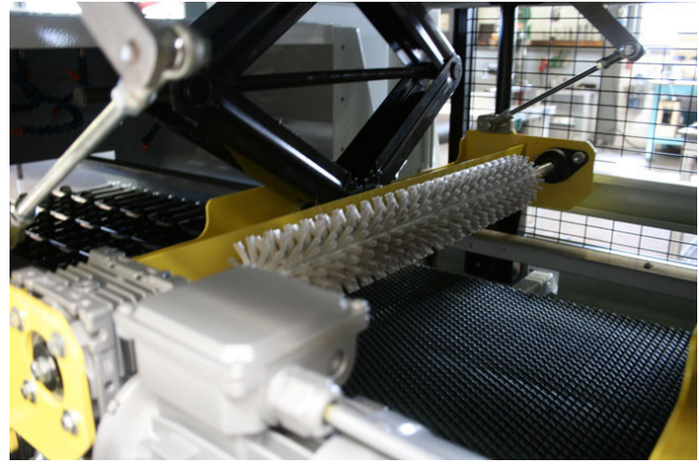
Versa Filler - Pots & Baskets

The Versa Filler has a clearance of 19 $\frac{3}{4}$ " (400mm) and 23 $\frac{5}{8}$ " (600mm) which allows it to fill a wide range of carriers including packs, pots in trays, or even hanging baskets. It is also possible to fill long-side leading; which in turn increases the capacity.

When the carriers enter the cleaning cabin they are carried by a driven roller conveyor which allows excess soil to fall through the soil return system. They are also met by a series of 10 adjustable air nozzles to provide the cleanest results. When excess soil falls into the return system it is carried to the bottom of the soil return elevator - which then returns the excess soil back to the hopper.

BENEFITS

- » 3 substrate compressing processes (V-scraper for initial excess soil removal and substrate compressing roller 7.9" [200mm], driven drum, spiral rotating brush)
- » 10 air nozzles for soil removal
- » 1.57 yards (1200 litre) capacity hopper
- » Can fill any carrier including: packs, pots in trays, and hanging baskets
- » All internal components are height adjustable and interchangeable
- » Quieter and more durable soil elevator
- » Manually adjustable soil flow
- » Manually adjustable speed control by motor
- » Control box can easily switch to other side of the machine



HIGH CAPACITY FILLING

The Versa Filler features a capacity of 317 gallons (1200 liters) in its hopper, located over the transport conveyor. This saves space and makes it convenient for overhead feed systems.

Various Adjustable components allow you to achieve the fill you require: first there is a V-plough which spreads the soil evenly. Next, a compression roller helps push the soil into the pots and a driven drum aids in compaction and gives an initial cleaning of excess soil. Finally, the spiral rotating brush pulls any additional excess soil from the center outwards before entering the cleaning cabin.

EXTERNAL CUSTOMIZATION OPTIONS:

- Extended hopper plates to increase capacity to approx. 1.96 yards (1500 liter)

Technical Specifications:

Dimensions (L x W x H)	12' 8" x 6' 1" x 8' 4" (+/- 2")	3.85 x 1.85 x 2.55m (+/- 0.05m)
Total kVA	2.85 kW (400V), depending on parameters such as other machines configuration etc.	
Max. Tray Width	23 2/3"	60 cm
Max. Tray Height	19 2/3"	40 cm
Products which can be filled	Flats, packs, carrying trays with pots, hanging baskets	





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Our sales and project consultants realize that each grower is different and that each project requires a personal level of attention to detail to ensure its success.

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