



Template Filler 2200 "High capacity template fille

The Visser Template Filler 2200 is an unique batch filler. By using a template that matches the tray format, the soil ends up in the pot or the cell of the tray. The filling result is therefore nice and clean. No soil is spilled in the progress.

The trays are collected on a conveyor belt which is being pushed upwards to the template to avoid any spillage. An integrated brush, which is mounted at the filling head cleans the top of the pot. By changing the number of filling cycles the soil compactness can easily be changed.

Why choose the Template Filler 2200?

- High capacity template filler
- ✓ Clean filling result
- No waste of soil
- Capacity of 1620 tray/hour





Easy to change soil compactness.



"

Template Filler 2200 "High capacity template filler"





Features

- Clean filling result.
- No waste of soil. .
- Easy to change soil compactness.
- Easy to change to a different tray size by changing the template. .
- Output of 1620 trays (based on a tray of 540 x 310mm) per hour can be achieved, depending on: -The tray size.

-Soil compactness.

-Filling machine length.

Easily integrated in new or existing production systems.

Technical specifications

Dimensions L x W x H	3,500 x 3,830 x 2,315 mm
Maximum template dimensions	2,720 x 600 x 200 mm
Total air consumption	125 liter per min
Content soil hopper	750 liter
Capacity guidelines	Output of 1620 trays (based on a tray of 540 x 310 mm) per hour can be achieved, depending on the tray size, soil compactness and filling machine length
Minimal cell diameter	70 mm



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 34 34 🛱 + 31 (0) 78 673 34 34 🖂 info@visser.eu

Sales

* + 31 (0) 78 673 98 00
* + 31 (0) 78 673 98 00 🖂 sales@visser.eu