Uni Filler
"Compact tray filling"

The Uni Filler is a flexible tray filling machine for filling trays, flats and larger pots. The Uni Filler is adjustable for different tray dimensions and higher/lower filling density.

The Uni Filler fills your carrier by means of a rotor with adjustable speed, which rubbes the soil in the trays. After filling, the trays are brushed, for a clean and uniform result. The waste material will be reused via the soil elevator, through which the Uni Filler produces a minimum of excess soil. The hopper has a content of 700 liter. Suitable for trays with maximum dimensions L x W x H = 600 x 400 x 210 mm. The maximum capacity is approximately 500 trays per hour.

Why choose the Uni Filler?

✓ Capacity of 300-500 trays per hour
✓ Adjustable for different tray dimensions
✓ Soil recycling system

Includes a soil recycling system!
Uni Filler
“Compact tray filling”

Features

- Suitable for filling trays, flats and larger pots.
- Adjustable for working with different tray dimensions and different density levels.
- Adjustable side guides.
- Adjustable height of filling head, rotor and brush.
- Adjustable rotor and belt speed.
- Brush-unit on output side for clean filling.
- Hopper with a volume of 700 liter.
- Both left handed and right handed model available.

Technical specifications

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions L x W x H</td>
<td>Please refer to drawing</td>
</tr>
<tr>
<td>Motor rating</td>
<td>1,36 kW, depending on parameters such as other machines, configuration etc</td>
</tr>
<tr>
<td>Electrical requirements</td>
<td>380 Volt 3 phase 50 Hz + 0 + earth, in adequate power and if necessary filtered and stabilised. Other voltages on request</td>
</tr>
<tr>
<td>Air consumption</td>
<td>No air needed</td>
</tr>
<tr>
<td>Content soil hopper</td>
<td>700 ltr</td>
</tr>
<tr>
<td>Min/max conveyor speed</td>
<td>2 m/min</td>
</tr>
<tr>
<td>Trays dimensions</td>
<td>Suitable for trays with maximum dimensions L x W x H = 600 x 400 x 210 mm.</td>
</tr>
<tr>
<td>Capacitancy</td>
<td>Between 300-500 trays per hour. A capacity for your situation can be given when all the parameters are known. Such as: tray size, amount of cells, length of the tray, total volume and density of filling</td>
</tr>
</tbody>
</table>

Options

- 1 Phase 220 Volt instead of 380 Volt – 3 fase.
- Height extension for filling trays up to 24 cm.
- Output conveyor belt for trays.
- Destackers for different kind of trays.