Auto Seeder Granette

"Proven technology"

The Auto Seeder Granette is a complete programmable needle seeder mounted on a conveyor belt. By using the programmable TEX computer several settings can be made and stored in the memory.

With the optional Pro-Kit even more settings can be stored in the memory such as:
- Vacuum of the nozzles
- Vibration of the seeding bar
- Vibration of the seed hopper

With the unique nozzle design the accuracy of the Auto Seeder Granette is the highest on the market. The unique nozzle design, features a self cleaning mechanism that cleans out the nozzle tip after every seeding cycle. This avoids blockage and therefore reduces the number of seeding errors.

A number of different nozzle sizes are available for most seed types that are being used around the world. With this wide range of nozzle sizes, small, large, coated, naked, round and odd shaped seeds can be sown. The design of the machine makes it possible to change the tray size within minutes.

The modular design of the Auto Seeder Granette allows it to create a complete seeding line with other modular components such as a tray destacker, tray filler, watering tunnel, covering unit and / or a tray stacking unit.

Why choose the Auto Seeder Granette?

- Reliable
- Flexible
- Self cleaning mechanism

"Highest accuracy in the market!"
Auto Seeder Granette
“Proven technology”

Options
- Unique nozzle design
- Dibbling unit
- Pro-Kit, used to store extra settings in the memory
- Seed dispenser. Used for larger batches. The seed dispenser will feed the seed hopper with seeds to avoid the labour of refilling the hopper
- Set for an extra tray size: existing of a seed hopper, seeding bar with nozzles and dibbling plate
- Extra nozzles
- Maintenance set
- Air compressor with a capacity of 450 liter/min

Technical specifications

<table>
<thead>
<tr>
<th>Dimension L x W x H</th>
<th>2.500 x 780 x 1.230</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total air consumption</td>
<td>250 ltr/min</td>
</tr>
<tr>
<td>Max. tray size</td>
<td>600 x 400 mm</td>
</tr>
<tr>
<td>Capacity guidelines</td>
<td>220 trays p/hr</td>
</tr>
</tbody>
</table>