



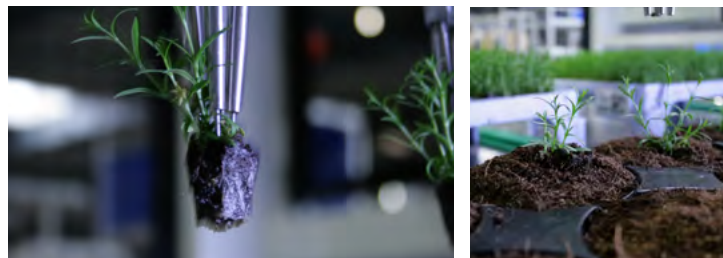
Improving & Innovating Horticulture

# Pic-O-Mat GR-2700

"Ultra high speed transplanting"

The Pic-O-Mat GR-2700 has impressive speed, flexibility and ease of use. 24 independent servo controlled grippers move with high speed and accuracy: up to 45,000 plants per hour.

This high-end transplanting machine has taken the next technological step using high-resolution position feedback and servo control. The ultra high speed servo system was uniquely developed for the Visser GR-1600 & GR-2700 machines. Designed for growers looking for a flexible, reliable and fast transplanter, meeting the diverse planting demands of today's growers.



The Pic-O-Mat GR-2700 is a transplanter designed for growers with a wide range of trays and transplanting programs. It is also possible to use a special carrier for pots which enables the Pic-O-Mat GR-2700 to transplant direct into pots. Almost every combination can be programmed at site using a touch screen. Its unique design makes the machine compact and easy to use in almost every situation. With the new multi-color system different colors light indicate where to put which plant, making life easy for your employees.

## Why choose the GR-2700?

- ✓ Up to 45,000 plants / hour
- ✓ 24 servo driven grippers
- ✓ New servo controlled software
- ✓ Easy programming new planting combinations

“

High flexibility & high capacity.

”



# Pic-O-Mat GR-2700

"Ultra high speed transplanting"



## Features

- Available with 16 - 24 grippers, depending on your capacity requirements.
- Outputs of up to 1,600 planting cycles per gripper per hour can be achieved.
- Each gripper is driven by individually controlled servo technology.
- By using sideshift during pick up the plants are being approached from the side, which leads to minimum plant damage.
- User friendly touch screen.
- Simple programming features enable the operator to enter new planting combinations.
- No mechanical changes required.
- Single gripper size for a wide variety of plug tray cell size i.e. 512 to 72.
- All planting combinations are possible including multiple plants per cell/pot/basket.
- Suitable for cell trays, end packs and pots in carrying trays.
- Up to 100 planting combinations can be stored and selected from the simple on screen menu in seconds.
- Easily integrated in new or existing production systems.

## Technical specifications

Dimensions L x W x H	6,800 x 2,400 x 2,300mm
Total KVA	4 kVA (400 V)
Number of grippers	16 - 24
Number of trays in buffer	9
Total number of planting combinations that can be stored in the program	100
Capacity guidelines	Up to 1,600 plants/gripper/hour depending on type of trays and type of plants

\*A final capacity can be given when all the parameters are known



### 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