

FlexFixer

The FlexFixer is a flexible, visioncontrolled correction unit designed to seamlessly follow your transplanting line. Using advanced vision systems and a multi-axis robot, it detects empty cells on the go and accurately refills them with healthy plants, processing up to 3,500 plugs per hour.

Easy to integrate behind a PackPlanter or PackPlanter S, the FlexFixer helps you reduce labor dependency, improve transplanting quality, and maximize efficiency in your nursery operations. The FlexFixer can also be used as a high-quality transplanting machine, delivering an almost 100% transplanting success rate.





TTA SISO



FlexFixer

The FlexFixer is a highly flexible, vision-controlled transplant correction machine.

Suitable for any transplanter

The FlexFixer is an ideal addition to a PackPlanter, a PackPlanter S or even another brand transplanter. It easily integrates, ensuring a smooth workflow while enhancing precision in your transplanting process.

Height conveyor belt: 830mm (Low Donor Tray) 900mm (High Donor Tray)

Maximum width of conveyor belt:

400 mm

Max TroughPut:
Max 250mm - Low Donor Tray
Max 170mm - High Donor Tray
Max 400mm - Feedtrough

Capacity: Max. 3500 plugs/hour

Communication with the conveyor line in front: via 24 VDC signal

Communication with output system: via 24 VDC signal

Tray type:400mm x 600mm (Same Traysetup as Packplanter 1450S)

Power Consumption:

N/A

Air Consumption: N/A









