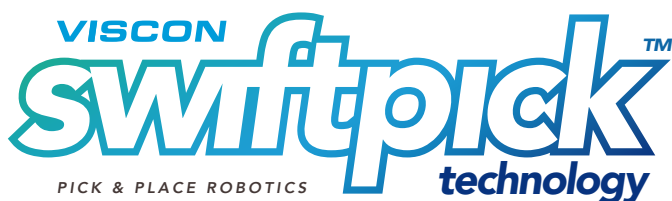


Optimal flexibility & adaptability with a minimal footprint

PATENT PENDING

Pick & Place robotics for a thriving tomorrow.

The next generation robotics revolutionizing pick-and-place automation. With a smaller footprint and lower cost, without compromising on speed, our innovative solution empowers you to deploy more robots efficiently. Whether it's tomatoes, onions, potatoes, or cucumbers, our technology excels in picking, placing, and packaging, enhancing productivity with a minimal footprint.



Viscon's SwiftPick™ technology delivers efficient one-touch solutions for picking & placing, significantly reducing labor costs. It minimizes defects and ensures consistent quality, ideal for handling delicate soft fruits and vegetables.

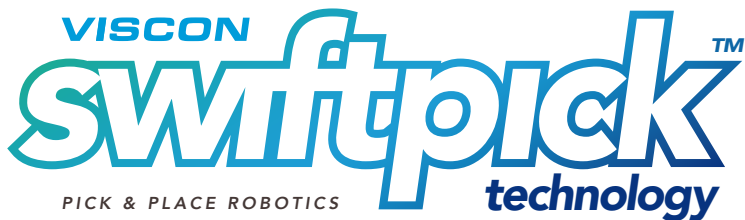
Mijlweg 18
3295 KH s-Gravendeel
The Netherlands

T + 31 (0) 78 673 9898
E info@viscon.eu
www.viscon.eu



SYSTEM INTEGRATION

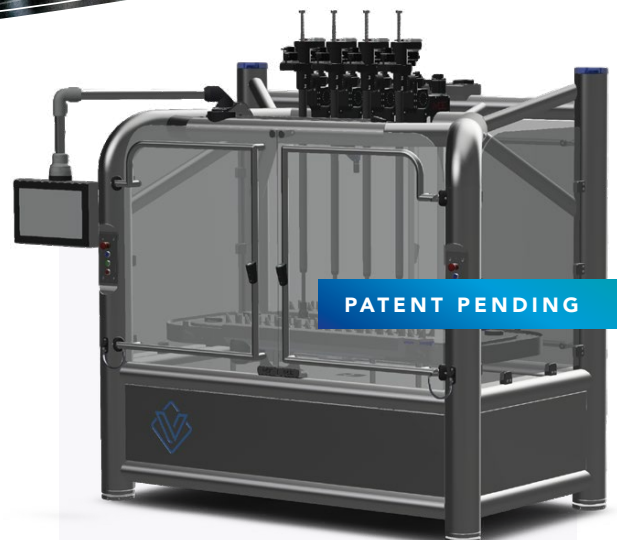
Optimizing production minimizing labor & costs



In our solutions efficiency, functionality, and environmental considerations are all carefully balanced to provide optimal value using minimal resources, within a minimal footprint.

- ✓ **Next generation technology**, streamlining tasks, ensuring consistent quality and higher throughput.
- ✓ **Reducing labor**, decreasing reliance on manual labor and mitigating challenges like absenteeism.
- ✓ **Saving costs**, initial investment yields long-term reductions in labor and operational costs.
- ✓ **Minimal footprint**, compact designs optimize floor space, potentially increasing production capacity.
- ✓ **Flexible modular design**, allowing easy integration and adaptation to changing production needs.

Delivering maximum value within given space and resource limitations



PATENT PENDING

Viscon SwiftPick™ technology
maximum flexibility & adaptability

Cost and space saving
without compromising on speed

4x as much handling on 1m²
compared to Delta robot

Discover how Viscon SwiftPick™ technology can optimize your production line!

Scan the QR code and plan a meeting with our experts to explore all possibilities.

