TinOut

TIN/AIR SIDE ROBOTIC GLASS HANDLING



I-Scan has developed new robotic cells which allow loading as well as unloading operations of various glass sizes, from split to LES, providing an automatic flexible solution for tin side/air side handling.



The Ultimate Solution for Coated & Automotive Glass

Responding to the increasing need for a tin-side-out glass handling system I-Scan presents TinOut, innovative robotic work-cells that allow loading and unloading operations of split to LES glass plates. This unique system provides an automatic flexible solution for tin side/air side handling. I-Scan's TinOut is, a superb solution for the increased production maintaining the highest quality of Coated and Automotive Glass. Each cell features a tilt frame, enabling the robot's tool to grip the plate from its tin side either for loading the plate onto a conveyor or unloading it from a conveyor onto a rack. Like in all I-Scan's systems, the flexible vacuum gripper allows automatic handling of various glass sizes and thicknesses without the need for a manual set-up.

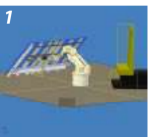


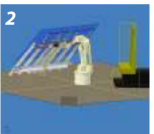
- 6 axis industrial heavy payload robot
- Flexible vacuum gripper
- Loading/unloading rotating platforms
- Tilt frame enabling air/tin-side handling fully compatible with the robot's gripper

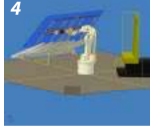
► TinOut delivers significant advantages:

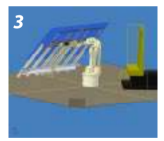
- TinOut offers you automatic handling for a wide range of glass sizes.
- TinOut provides you with flexibe loading and unloading of glass onto coating conveyors, side legs and others.
- TinOut allows you to freely-determine the racks or boxes you want to Load onto or unload from.



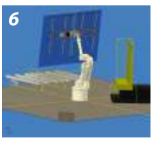












Automation in Motion.
Go for the shortest, simplest, most flexible line.



www.iscan.co.il • sales@iscan.co.il Tel:+972-9-8912780 • Fax:+972-9-8912781