Liné Machines RoboTC
Robotic Tool Changer

The next step in automation - modular, customizable robot-based ATC

The Liné Machines Robotics team designs, engineers, manufactures and installs customized robotic tool changers to increase production per machine, per square foot and per operator while reducing errors and occupational injuries.
The right solution for increased safety and productivity

The Liné Machines RoboTC automated tool changer is an efficient complement to:
- New machines (single to multi-spindle)
- Existing machines without a tool changer (multi-spindle profilers)
- Replacing or upgrading an existing tool changer

Each modular structure is customizable to fit your requirements and layout constraints:
- Tool holder / storage
- Weight and size of tools
- Work as an independent cell or integrated with a larger machine

Can be fitted with additional features, such as:
- Liné Machines Tool Management including chip carrier management
- Off-line automatic measurement of tools
- Off-line automatic cleaning station

“The RoboTC will increase productivity, maintain quality, and ensure operator safety, all while reducing tool errors.”

Customized robotic solutions
Beyond the automated tool changer, the Fives Liné Machines Robotics team designs, engineers, manufactures and installs customized, cost-effective and flexible robotic solutions to increase the overall efficiency of many core manufacturing applications. Multi-process robotic cells are highly flexible and can perform increasingly complex functions:

- Trimming, Drilling and Milling
- Tooling
- Deburring and Polishing
- Cleaning
- Surfacing
- Scanning inspection
- Peripheral equipment
- Forming

Contact us to discuss customized solutions to maximize your production efficiency.

This brochure is provided for information purposes only and does not constitute a legal obligation or a warranty, expressed or implied, concerning quality, marketability or suitability for a specific purpose.