

Smarter surface finishing for high-mix operations



SAVE TIME & LOWER COSTS

NO PROGRAMMING

The Smart Finishing Workcell is a game-changer for automated surface finishing tasks. Designed for high-mix manufacturing and fabrication, we leverage machine vision and AI to perform common material removal processes on any part, of any quantity, and with no programming required.

Supported Processes Include...

- Sanding
- Polishing
- Decorative Finishing
- Grinding
- Spraying
- Inspection
- And More!

SOME OF THE INDUSTRIES WE SERVE















Contact us today for a free custom ROI analysis!



KEY BENEFITS AND FEATURES



Quick Setup & Operation

- Avoid time-consuming and costly integration of traditional robots
- Perform common and ASTM standard finishes out of the box, or configure unique parameters to meet any job requirement



Customized Configurations

- Modular system setups as unique as your production floor
- Integrate with your production workflow and IT systems
- Add additional components to expand workcell capabilities



Quality Monitoring & Reporting

- Automatically track quality metrics that matter most to your operations
- Gain insights into process performance and potential areas for improvement



Adaptable Technology

- Leverage the latest in edge computing, autonomy and machine vision
- Optimize cycle times and usage of consumables as the system learns your process



Risk-Free Adoption

- Try before you buy, with our pilot and offsite parts processing options
- System updates and improvements included, so you're always staying ahead

WE SUPPORT TOP ROBOT OEMS



UNIVERSAL ROBOTS

Certified System Integrator



YASKAWA FANUC

PROUD MEMBER OF







