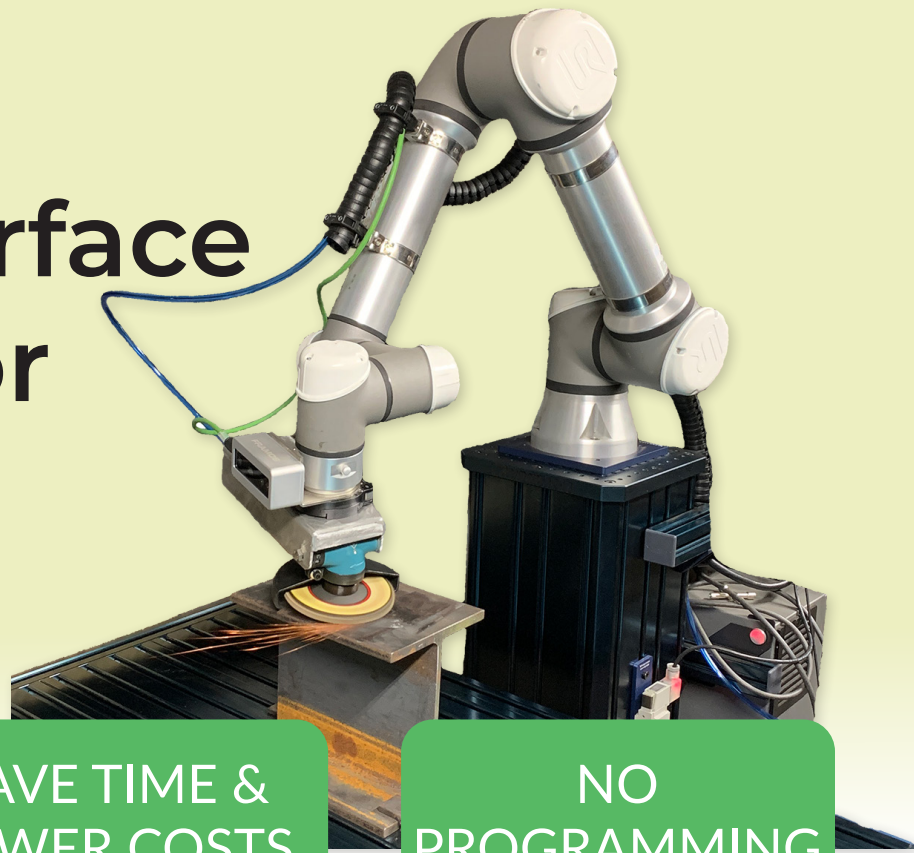


Smarter surface finishing for high-mix operations



**BOOST
PRODUCTION**

**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



Aerospace



Construction



Pharmaceutical



General
Fabrication



Furniture



Renewable
Energy

**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



PROUD MEMBER OF



19 Morris Avenue, Building 128
Brooklyn, NY 11205 USA
tel: (855) 713-1986



www.CohesiveRobotics.com
Email: info@CohesiveRobotics.com