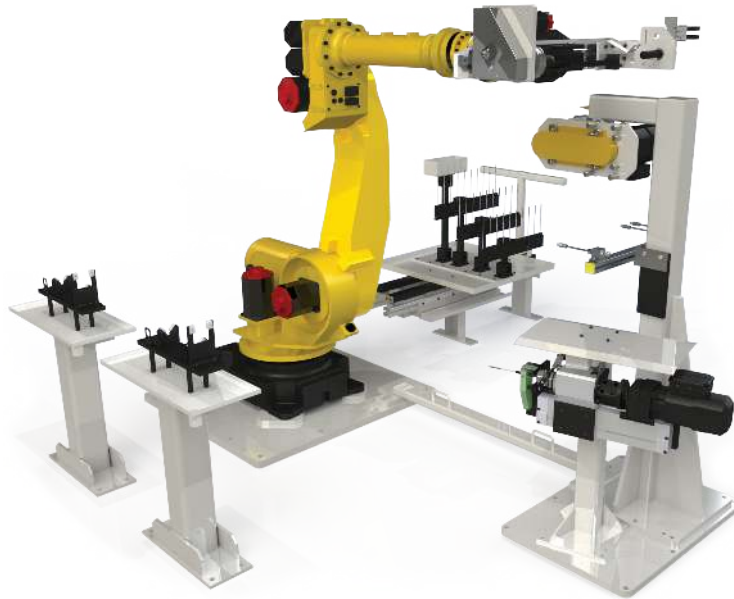


PROCESS CELL

ROBOTIC DEBURR



LOOKING FOR THE ULTIMATE IN DEBURR and debris removal agility? Look no further. FLT'S Robotic Deburr comes fitted with multiple brush configurations including a long bottle brush for hard to reach locations. It has a chamfer tool and a blow off station for metal chip removal. Tool change is automatic and it comes equipped with brush sensors for error proofing.

There are no floor trays inside the cell, allowing a safe area, free of trip hazards. FLT's robotic deburr is proven to fit any task, from the simple to the complex.

TECHNICAL DETAILS

- **Customizable Tool Stand** – Organized tool storage adapts to your changing process requirements.
- **Automated Tool Change** – Adjustable cycle limits allows optimization of automatic tool changes, reducing downtime and increasing production rates.
- **Brush Error Proofing** – Brush sensors ensure processing is completed properly, every cycle.
- **Blow Off** – Targetted air pressure cleans sensitive areas and prepares parts for their next operation.
- **Teach Pendant** – Modern teach pendant technology allows for easy and safe maintenance access.
- **No Floor Trays** – This system is free of floor trays, removing trip hazards to keep your employees safe.
- **FLT is a Fanuc Authorized System Integrator**



NEED MORE INFORMATION?

Visit our product page: www.FLT-US.com/robotic-deburr

Get in touch with our sales team: sales@FLT-US.com

