

Replacement Parts that Outperform OEM



Superior Replacement Parts

At CF Extrusion Technologies our depth of engineering experience and industry knowledge enables us to refurbish or completely rebuild parts for any brand of extrusion equipment.

Our incoming QC and inspection process includes capturing the design specifications and wear patterns of the OEM part. Our engineers use this data and apply the latest advancements in metallurgical research and technology to reverse-engineer a new component that possesses performance and durability characteristics superior to the OEM design. We follow up with outgoing inspection and lab testing to ensure improved performance going forward.

Cutting-edge engineering combined with in-house manufacturing capabilities decreases lead-times and ensures the replacement parts we deliver meet or exceed expectations.

CF Recurring Replacement Program

Minimizing downtime maximizes your bottom line. That's why we offer the CF Recurring Replacement Program. Our expert engineers will perform a diagnostic review of your extrusion equipment and develop a rebuild schedule custom tailored to the parts that wear most often. The CF Recurring Replacement Program ensures your equipment is running at full efficiency, saving you money and increasing profits.

Call CF Extrusion Technologies for all
your engineering and parts needs.

844.439.8783

or email info@cfextrusion.com



In-house Wire EDM Capabilities

Our in-house MU4800 Mitsubishi Wire EDM machine is built for accuracy and performance. This unit is ideal for precise machining of complex parts from hard metals for all brands of extrusion equipment.

Specifications:

Micromachining tolerances0008" - .001"
Maximum cut thickness	20"
Machine travel (XY axis LSM-drive).....	31.5" x 23.6" x 20.1"
Max workpiece weight.....	6,800 lbs.

Engineering Custom Solutions

CF Extrusion Technologies is driven to provide custom solutions to our customers, from individual components – screws, packers, barrels, liners, etc. – to complete production lines. As a diversified provider of extrusion technologies and components for the catalyst, carbon filtration, ceramics, mastics, food and plastics industries, our product offerings are extensive.

We offer highly specialized tabletop, twin-feed, batch-load, and custom-designed extruders, as well as extrusion dies, feeders, mixers, cutters and controls. Our extensive engineering experience allows us to also provide replacement parts for virtually any brand of extrusion equipment.

THE CF EXTRUSION TECHNOLOGIES ADVANTAGE

- Parts designed and engineered for any brand extrusion equipment
- Emergency parts response
- CF Recurring Replacement Program*
- Reverse-engineering capabilities
- Metallurgical expertise
- In-house Wire EDM manufacturing
- Experienced hands-on engineers
- Innovative design and engineering
- Strict quality control
- Technical support

*Ask for details.

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