

MC MILL

Material crushing & shaping for metal recovery

Benefits

Easy Maintenance

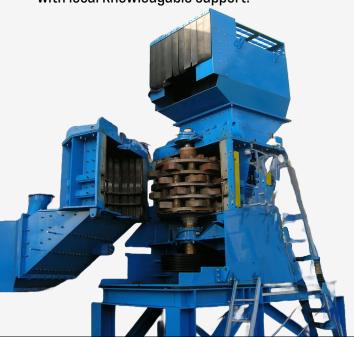
Built for efficient internal access—minimizing downtime and simplifying routine servicing

Durable Low Wear Construction

Engineered with wear-resistant designs and heavy-duty frames for long service life and reduced maintenance costs.

Exclusive USA Distribution

ERS proudly supplies KM Key Machinery's milling machines - delivering trusted global technology with local knowledgable support.



Key Features

Dual Milling Technologies

The MC is ideal for material downsizing and shaping; the MC offers precision grinding and disagglomeration for refined particle control.

Adjustable Impact Systems

Machines use vertical rotors with customizable impact tools—flexible or rigid—to suit various input materials and output requirements.

Size Reduction & Particle Shaping

Combines impaction and balling in one pass—perfect for liberating metals and prepping material for downstream separation.

Versatile Applications Ideal for

- **Electronics recycling**
- Automotive shredder residues (ASR, SLF)
- Metal-rich trommel fines and mineral streams
- Shredder wire processing

SCAN ME **FOR MORE**





