



**ENGINEERED
RECYCLING
SYSTEMS**

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 knowledgeable 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**



WWW.ENGINEEREDRECYCLING.COM



INFO@ENGINEEREDRECYCLING.COM