CMHYBRID SHREDDER

DUAL SHAFT SHREDDERS FOR INDUSTRIAL WASTE





CM Shredders is proud to introduce a new line of general purpose heavy-duty industrial recycling shredders.

An array of knife systems are available to improve and expand dual shaft shredder capabilities.

CM Hybrid industrial shredders combine more torque and throughput than any other shredder. CM Shredders utilizes cutting-edge, patented knife technology to provide the most durable, reliable and advanced shredders for the recycling industry.

The CM Hybrid is available in several different sizes, with customizable components, and can be easily integrated with additional equipment according to the application.

FEATURES & BENEFITS

- · Hexagonal Shafts
- Tapered Roller Bearings
- Low Speed High Torque
- Multiple Knife Configurations
- PLC Controlled & Monitored with HMI
- Sealed Gearbox with Oil Splash Lubrication
- Overload Protection with Auto Reverse & Shutdown

MODELS AVAILABLE



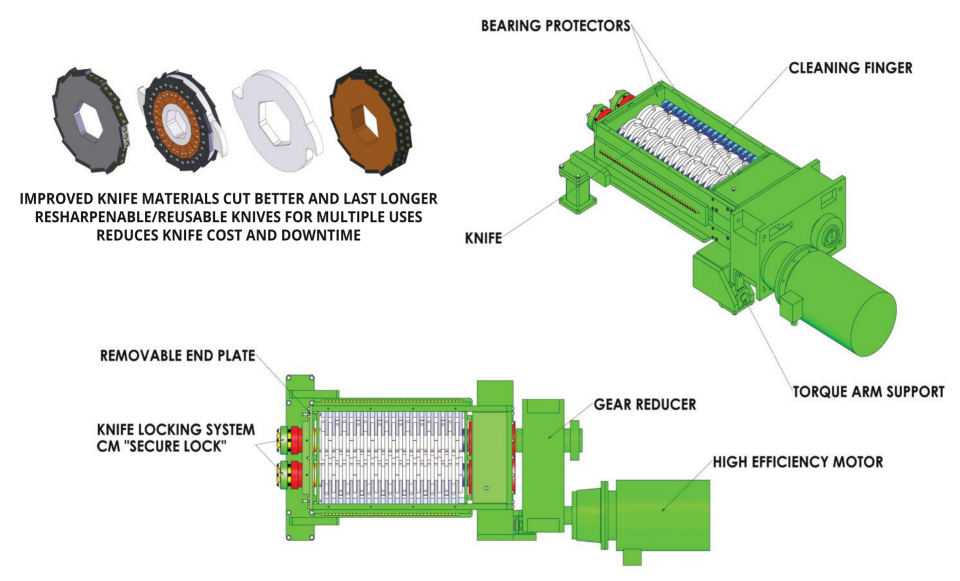
10-25-50-75-150-250-250L

COMPLETE SYSTEMS AVAILABLE WITH

- FERROUS RECOVERY
- NON-FERROUS METALS RECOVERY
- LIGHT/HEAVY SEPARATION
- MATERIAL HANDLING
- MCC/PLC/HMI AND INSTRUMENTATION



FEATURES AND BENEFITS







MODELS H-25 H-50 H-75 H-150 H-250 H-250L **MACHINE TURNINGS PAPER COSMETICS PHARMACEUTICAL GLASS PLASTICS ALUMINUM CANS** HOSPITAL WASTE **ELECTRONIC WASTE PERIODICALS GENERAL REFUSE WOOD PALLETS CARTIRES TRUCK TIRES**

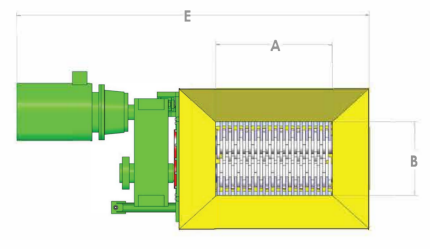


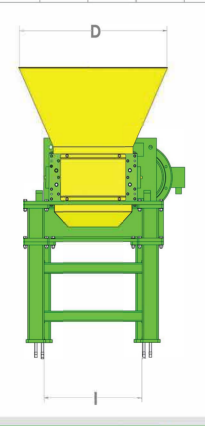
HYBRID SHREDDER

DUAL SHAFT SHREDDERS WITH MULTIP PATENTED KNIFE CONFIGURATIONS

Model	H-10	H-25	H-50	H-75	H-150	H-250	H-250L
Α	18.5	30.0	41.5	45.8	52.5	76.0	91.3
В	16.0	20.5	23.7	27.0	42.1	46.0	46.0
С	31.0	47.9	66.3	73.2	84.5	97.5	127.5
D	26.5	39.0	45.1	51.4	61.3	87.5	87.5
E	62.1	89.6	124.0	136.8	149.4	182.3	212.3
F	27.6	35.2	48.7	53.7	58.7	71.6	71.6
G	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Н	TBD	TBD	TBD	TBD	TBD	TBD	TBD
I	TBD	TBD	TBD	TBD	TBD	TBD	TBD







H SERIES SHREDDERS GENERAL SIZE REDUCTION

