# **CM HYBRID SHREDDERS**

The Most Versatile Shredders in the Industry





- Low Speed
- Low Wear
- Low Noise
- Low Dust
- Low Heat
- Low Vibration
- · High Torque
- High Precision

#### **ADVANTAGES OF THE CM SHREDDER**

Fueling technology with innovation for today and beyond. CM Shredders has long been at the forefront of game-changing innovations. CM shredders utilize cutting-edge, patented knife technology to become the most durable, reliable and advanced shredders in the recycling systems industry.

#### **FEATURES AND BENEFITS**

- Multiple Knife Configurations
- CM Patented Replaceable Knife Inserts
- One Piece Traditional Knives
- Combination Hook and Replaceable Knives
- Hexagonal Shafts
- · Sealed Gearbox with Oil Splash Lubrication
- Tapered Roller Bearings
- Low Speed—High Torque
- Overload Protection with Auto Reverse & Shutdown
- PLC Controlled & Monitored with HMI
- · Low Wear · Low Noise · Low Dust
- Low Heat Low Vibration High Precision

#### SHREDDER MODELS



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





## H-10 H-250L MODELS H-25 H-50 H-75 H-150 H-250 **MACHINE TURNINGS PAPER COSMETICS PHARMACEUTICAL GLASS PLASTICS ALUMINUM CANS HOSPITAL WASTE ELECTRONIC WASTE PERIODICALS GENERAL REFUSE WOOD PALLETS CARTIRES TRUCK TIRES**

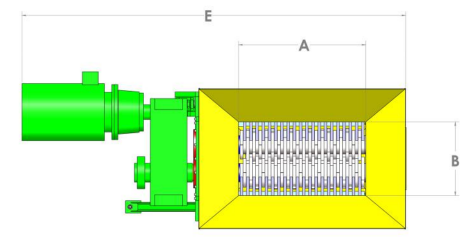


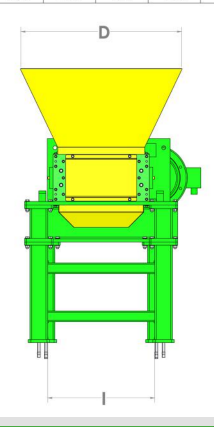
## **HYBRID SHREDDER**

DUAL SHAFT SHREDDERS WITH MULTIF 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	50.0	61.0	91.3
В	16.0	20.5	23.7	27.0	32.5	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
Ε	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
Ĺ	TBD	TBD	TBD	TBD	TBD	TBD	TBD

## **SPECIFICATIONS**





## H SERIES SHREDDERS GENERAL SIZE REDUCTION

