6060 Light Iron & Non-Ferrous Shredder

The 6060 Shredder by **WENDT** has a uniquely engineered economical and efficient design that offers a small footprint and a low cost of ownership.

- Estimated capacity: 2,500 - 4,500 input metric tons per month *Based on 8 hours x 21 days
- Standard Drive Packages: 1,000 1,250 HP
- Typical Feedstock: Light Iron, White Goods, Aluminum, Copper, Motors and Meatballs, Rims and Extrusions

- Precision-engineered Bowe low maintenance DISC Rotor for performance and increased durability
- Optimized shredder geometry for maximum throughput for the available HP
- Top and bottom discharge to maximize open area for optimal shredding efficiency
- Designed to operate at the **lowest cost per ton** in its class size
- Advanced hydraulic system with IoT Sensors for remote diagnostics, tracking and smart water injection
- State-of-the-art control system with WENDT AutoDriver for automatically controlling infeed conveyor and feed rolls and maintaining maximum performance
- Designed for shipping Minimize total project cost with the ability to choose final assembly methods to minimize shipping and/or on-site assembly costs





MATERIALS

WENDT's 6060 Shredder design is available in two installation configurations: **Stationary and Modular.** A compact version of our industry-leading 6090 Shredder, the 6060 offers the same level of robustness, quality and performance that WENDT is known for.



6060 Shredder Installation Configurations

WENDT CORPORATION is a world leading provider of completely integrated scrap processing systems. Beyond our extensive equipment portfolio, **WENDT**'s in-house team of engineers, project management, sales and service help us to deliver unique value and a competitive advantage to our customers. The combination of our proven equipment, processes and innovative technologies are what make **WENDT** a world-class recycling equipment provider.



WENDT offers Stationary and Modular Installation Configurations that are tailored to meet the needs of our customers and their specific markets.

6060 (Stationary)



- Static Configuration
- Designed for 18–25 input mTPH
 *based on selected drive
- Requires permanent building for installation
 & protection of critical equipment
- Requires above-grade concrete piers for support of shredder
- Lowest capital equipment cost with higher total installed cost
- Ideal for existing shredders looking to upgrade

M6060 (Modular)



- Modular Configuration
- Designed for 18–25 input mTPH
 *based on selected drive
- Includes pre-wired & plumbed components for faster installation
- Modular houses protect critical components, eliminating need for permanent building
- Structural steel supports replace the need for above-grade concrete piers
- Higher capital equipment cost with lower total installed cost (market dependent)

6060 Shredder Specifications

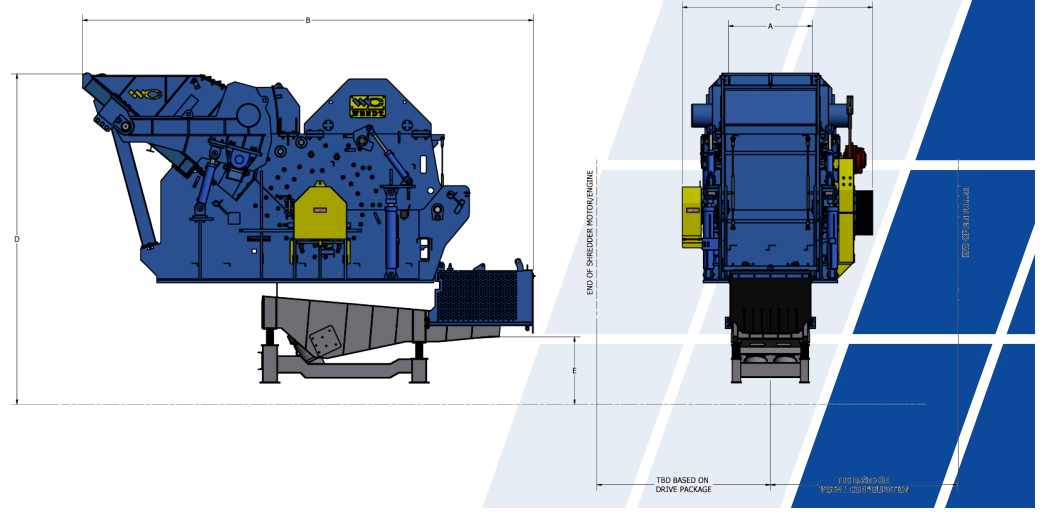
SPECIFICATIONS	
Rotor Type:	Disc
Rotor RPM:	675 RPM
Hammer Swing:	1,575 mm
Hammer Weight:	105 kg
Bearings:	220 mm
Installed Fluid Power:	100 HP
Single Feed Roll:	Single CA-140

PRIMARY DRIVE OPTIONS			
	1,000 HP ELECTRIC	1,250 HP DIESEL	
Input mTPH	22	18	
Input mTPM (160 HRS)	3,600	2,800	
Output Scrap Density	1.2-1.5 T/m³		

DIMENSIONS	
Working Width (A):	1,447 mm
Overall Length (B):	7,924 mm
Overall Width (C):	3,352 mm
Overall Height (D):	5,740 mm
Feed Height (E):	1,168 mm

^{*}Dimensions do not include drive components or pin puller as these will vary based upon final selection.





INFEED OPTIONS

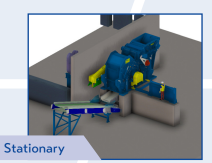


Infeed Conveyor



Feed Hopper

INSTALLATION OPTIONS



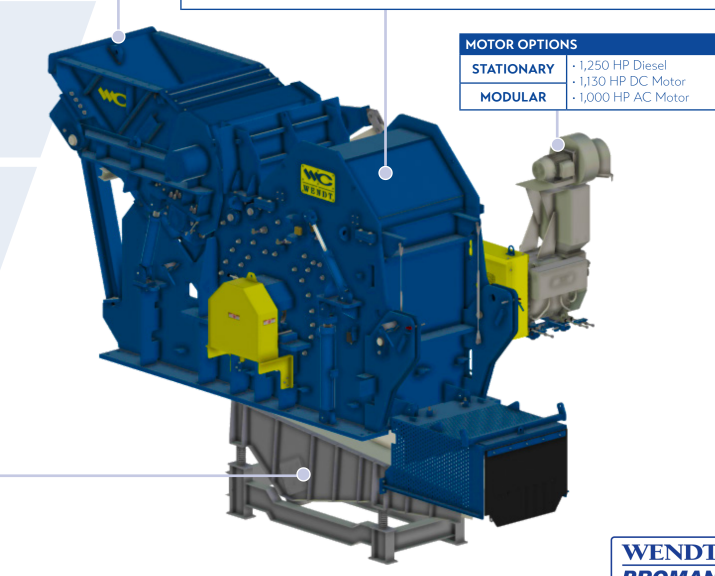


6060 Shredder

STANDARD CONFIGURATION

- · Feed Chute
- Feed Roll
- Shredder Box
- · Disc Rotor

- Castings
- · Pin Puller
- Auto Driver Control System
- · Hydraulic Power Units
- · Undermill Oscillator
- · Commissioning and Training



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