Toll Free: 1-800-888-1352

Fax: 1-541-855-1165



THE S2000 & S2000+ RECYCLING SYSTEMS

Up to 2,000 LBS Per Hour, Delivering Impressive Recycling Results In a Compact Package

Discover SWEED's S2000, a top-tier solution for copper recovery within nonferrous scrap metal recycling.

This chopping line processes #1 ICW, up to 2,000 pounds per hour, all within an efficient compact footprint. The S2000 not only ensures high copper recovery rates, but also sets the standard for sustainability and efficiency in the scrap metal recycling industry.

The S2000+ chopping line processes #1 ICW at up to 2,000 pounds per hour within an efficient compact footprint and is specifically designed to handle a variety of challenging materials.

Tailored for low-yield wire and cable, which are notorious for being fine and hard to process, the S2000+ comes equipped with a turbo mill, enhancing the processing of #2 wire and ensuring exceptional copper recovery rates.

The versatility of the S2000+ goes beyond that it can efficiently process various materials, from different wire and cable types to ASR, wire harnesses, and more. With dual dedicated air tables, it can simultaneously process copper and aluminum materials in one pass, significantly elevating your efficiency and scrap metal processing capabilities.

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S2000 & S2000+

PRODUCT SPECIFICATIONS

STANDARD SYSTEM COMPONENTS		
	S2000	S2000+
PCR1048 Prechopper	✓	✓
Conveyor W/ Magnetic Ferrous Separation	✓	✓
SG1826 Granulator	✓	✓
3G Airtable Density Separation	✓	
Indoor 3.8K CFM Dust Collector	✓	
UL 508A Control Cabinet W/ Slemens or Allen Brandley PLC & HMI	✓	✓
(2) 3G Airtable Density Separators		✓
Outdoor 8K CFM Dust Collector		✓
TM1815 Turbo Mill with Bypass		✓
Single Deck Sifter and Auger for Plastic Output		✓

OPTIONAL SYSTEM COMPONENTS & FEATURES
SWEED Scrap Chopper Model 5703 XHD for Linear Applications
Advanced Magnetic and Stainless Steel Separation
Screening and Sifting Options
Metering Feeders
Custom Infeeds
Zig Zag Separators
Able to Accommodate Multiple Voltage Requirements
Electrical Panels Designed for Future Expansion
Remote Access for Controls and Programming
Upgraded Dust Control Options