

METALMiner™

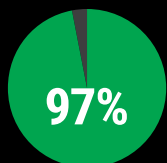


Sensor-Based Sorting of Ferrous, Non-Ferrous and Stainless Steel

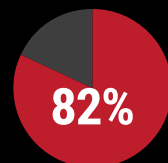
MetalMiner™ is our latest and most advanced induction-based true all-metal sensor that sorts ferrous, non-ferrous, and stainless steel down to 1mm in size.

Our patent pending MapLine™ algorithm maximizes recovery rates and provides a cleaner eject fraction.

Higher Recovery

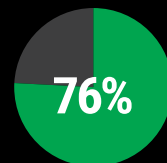


MetalMiner™

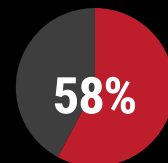


vs. competitor

Better Purity



MetalMiner™



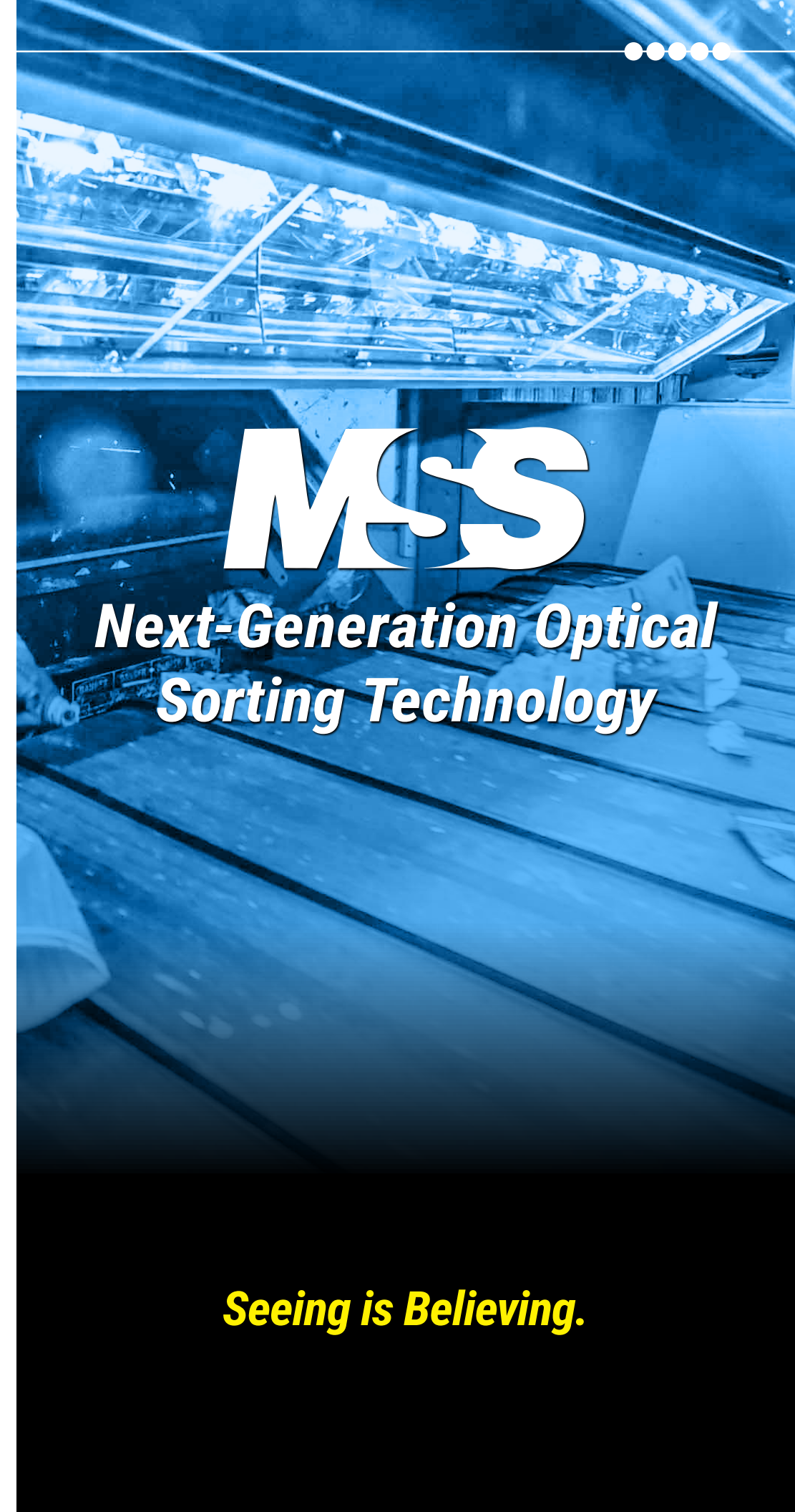
vs. competitor

MSS

www.mssoptical.com

615-781-2669 • toll-free: 800-462-5311
300 Oceanside Drive • Nashville, TN 37204

MSS, Inc. is a division of CP Group



MSS

Next-Generation Optical Sorting Technology

Seeing is Believing.

CIRRUS® FiberMAX™

powered by **MAX**Select.

CIRRUS® PlasticMAX™

powered by **MAX**Select.

L-VIS™



Next-Generation Optical Fiber Sorting Technology

Eliminate multiple manual sorters on your fiber QC line with **FiberMax™**.
Achieve faster sorting speeds, smarter recognition capabilities, and higher purity of fiber for better marketability.



Faster

Belt speeds up to 1,000 feet/minute sort paper 40x faster than manual QC.



Smarter

Intuitive learning software adapts to changes in the material stream.



Better

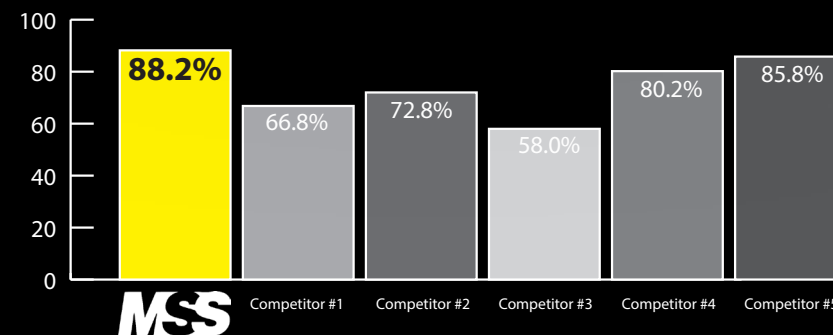
Higher purity of newspaper and mixed paper for better marketability.

Best-In-Class Optical Sorter

The **CIRRUS® PlasticMax™** combines high-resolution near-infrared, color, and metal sensors to accurately identify and sort the most challenging plastics, such as short fills, full-body sleeved and PET-G labeled bottles.

Independent Study Results

MSS **CIRRUS® PlasticMax** topped all competitors with the highest sorting performance in an independent 2016 study for PET.



High-Resolution Color Sorting for Small Particles

L-VIS™ uses high-resolution camera technology to provide accurate color and shape separation of small particles.



Patented **WireHawk™** algorithm extracts the smallest wires, drastically increasing recovery for e-scrap and ASR applications.

ColorMask™ illuminated reference technology allows the L-VIS® to analyze and sort materials in flight, providing maximum flexibility.

