AUTOMATION REDEFINED

OVER 40 YEARS OF EXPERIENCE IN SENSOR-BASED SORTING
MSS sensor-based sorting systems are statistically proven to provide more efficient separation than any other optical sorters on the market, period. No matter how complex your requirements, MSS systems are the answer.

CUTTING-EDGE TECHNOLOGY
MSS develops its own sensor hardware and software in-house and from the ground up, with total control over our products and technology. The scan rate of our NIR optical sorters is up to double the rate of our competitors, and we go much deeper into the NIR spectrum than other suppliers.

ULTIMATE SEPARATION EFFICIENCY
MSS optical separators feature automated internal calibration, eliminating the need for manually re-calibrating. This reduces maintenance time and increases worker safety.

OUR COMMITMENT TO SERVICE AND SUPPORT
MSS provides continuous after-sale service as well as phone and remote access support for the life of our products. We provide unrestricted access to all levels of the software for our units, and our software licenses never expire!

MSS, A DIVISION OF THE CP GROUP
MSS Inc. is a division of the CP Group, which provides complete recycling solutions from MRF engineering to installation by combining the experience of MSS, CP Manufacturing, Krause Manufacturing, and Advanced MRF.

OPTICAL SORTING APPLICATIONS

PLASTICS
Separation of plastics by any color and resin type (clear vs. light-blue PET, PE, PVC, HDPE, PP, PS, PLA, PET-G, etc.).

GLASS
Removing non-glass contaminants such as ceramics and metals as well as sorting of mixed glass by color (flint, green, amber, blue).

E-SCRAP
Sorting of shredded electronic scrap (WEEE) by material type (ABS, HIPS, PC, PMMA, PC-ABS), color (PUI) and shape (copper wires).

RDF
Separation of contaminants such as PVC or metals from mixed waste streams and generation of BTU-specific RDF fuels.

PAPER
Sorting of different paper grades (ONP, mixed paper, OCC, white ledger, cardboard, etc.) as well as removing non-fiber contaminants.

C&D, BIOMASS
Sorting of wood, plastics, fiber, drywall and metals from pre-processed C&D and biomass streams.

METALS
Recovering ferrous, non-ferrous and stainless from pre-shredded metal scrap and auto shredder residue as well as further separation of Zurich and Zurmba fractions.

MSW, C&D
Extraction of specific plastic, paper and metal commodities from dirty feedstock.

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Removing non-glass contaminants such as ceramics and metals as well as sorting of mixed glass by color (flint, green, amber, blue).

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MSW, C&D
Extraction of specific plastic, paper and metal commodities from dirty feedstock.
The CIRRUS® combines high-resolution near-infrared, color, and metal sorting. It allows you to sort a wide variety of mixed materials, using advanced digital signal processing and software algorithms. The exact setup is tailored to the specific sorting application. Our in-flight detection over an illuminated reference provides higher signal levels for transparent items such as sorting PET by color in plastics recycling facilities or separating PMMA from shredded flat panels in an E-scrap plant. Furthermore, it allows us to positively identify and sort out black items.

**APPLICATIONS**

- Plastic Bottles
- Plastic Flake
- Paper + Cardboard
- Beverage Cartons
- Electronic Scrap
- Metal Scrap
- MSW/RDF/C&I
- C&D

**FEATURES**

- Detection options:
  - Over the belt
  - In flight with reflective reference
  - In flight over illuminated reference
- Single-eject or dual-eject setup
- Color touchscreen
- Remote Ethernet access
- Language selection
- Change recipes by the touch of a button

**MACHINE SPECIFICATIONS**

- Machine width: ............. 800 - 2,800mm
- Capacity E-scrap*: .......... 1.5 - 3.0 tons/hr
- Capacity paper*: .......... 2.0 - 12.0 tons/hr
- Capacity plastics*: .......... 2.0 - 8.0 tons/hr
- Efficiency*: ................. Up to 95%
- Electricity ................... 8 - 12kW
- Compressed air .............. 100 psi / 7 bar

**UPGRADES**

- All-in-one detector
- Split configuration
- Statistics and quality-control reports
- High-speed paper handling system (1,200fpm)

**FEATURES**

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- Plastic Flake
- Paper + Cardboard
- Beverage Cartons
- Electronic Scrap
- Metal Scrap
- MSW/RDF/C&I
- C&D
The L-VIS® is our latest high-resolution color camera sorting system. It provides accurate color and shape separation of small particles.

The exact sensor setup (detection in mid-air over a reflective or an illuminated back reference) and mechanical configuration (slide vs. conveyor) are tailored to the specific processing application.

**APPLICATIONS**
- Electronic Scrap
- Plastic Flakes + Pellets
- Metal Scrap
- Glass
- Other Small Particle Applications

**FEATURES**
- Detection options:
  - Over-the-belt
  - In flight with reflective reference
  - In flight over illuminated reference
- Single-eject setup
- Color touchscreen
- Remote Ethernet access
- Language selection
- Change recipes by the touch of a button

**MACHINE SPECIFICATIONS**
- Machine width: 800 - 1600mm
- Capacity E-scrap*: 0.5 - 3.0 tons/hr
- Capacity metal scrap*: 2.5 - 8.0 tons/hr
- Capacity plastic flake*: 1.0 - 2.5 tons/hr
- Efficiency*: Up to 98%
- Electricity: 5 - 8kW
- Compressed air: 100 psig / 7 bar

**UPGRADES**
- All metal detector
- Split configuration
- Statistics and quality control reports

**BACK LIGHT REFERENCE**
This L-VIS® features an adjustable color back light reference (shown right) to optimize sorting performance for various applications. This is a break-through innovation, taking optical sorting to the next level of accuracy and capability.

**HIGH-RESOLUTION COLOR SORTING SYSTEM FOR SMALL PARTICLES**

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[Image of L-VIS® machine]

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Optical Sorting of Plastics by Resin Type and Color

**ALADDIN™**

- In flight detection for over 15 years
- Single-eject or dual-eject setup
- Color touchscreen
- Remote Ethernet access
- Language selection
- Change recipes by the touch of a button
- Machine width: 1600, 2000mm
- Capacity plastic bottles*: 4.0 - 6.0 tons/hr
- Efficiency*: Up to 98%
- Electricity: 8 - 10kW
- Compressed air: 100 psi / 7 bar
- All-metal detector
- Split configuration
- Statistics and quality control reports

**SAPPHIRE™**

- Single-eject or dual-eject setup
- Color touchscreen
- Remote Ethernet access
- Language selection
- Change recipes by the touch of a button
- Machine width: 800 - 2000mm
- Capacity plastic bottles*: 1.5 - 6.0 tons/hr
- Efficiency*: Up to 98%
- Electricity: 8 - 10kW
- Compressed air: 100 psi / 7 bar
- All-metal detector
- Split configuration
- Statistics and quality control reports

**APPLICATIONS**

- Material Recovery Facilities
- Plastic Recycling

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**UPGRADES**

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- Split configuration
- Statistics and quality control reports

**UPGRADES**

- All-metal detector
- Split configuration
- Statistics and quality control reports

**APPLICATIONS**

- Material Recovery Facilities
- Plastic Recycling

**HIGHLY FLEXIBLE NIR SENSOR SORTING SYSTEM**

The Sapphire™ is a sophisticated NIR sensor sorting system that is capable of identifying polymer resins as well as other materials (drink cartons, paper, etc.). This advanced optical sorter provides MRFs and recyclers an affordable solution for optical separation of packaging materials.

**MATERIAL RECOVERY FACILITIES**

- Material Recovery Facilities
- Plastic Recycling

**PLASTIC RECYCLING**

- Material Recovery Facilities
- Plastic Recycling

**APPLICATIONS**

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- Plastic Recycling

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- All-metal detector
- Split configuration
- Statistics and quality control reports

**FEATURES**

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- Color touchscreen
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**UPGRADES**

- All-metal detector
- Split configuration
- Statistics and quality control reports

**APPLICATIONS**

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**MATERIAL RECOVERY FACILITIES**

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- Plastic Recycling

**PLASTIC RECYCLING**

- Material Recovery Facilities
- Plastic Recycling
**METALSORT™ II**

The MetalSort™ II is an induction-based true all-metal sensor that sorts ferrous, non-ferrous, and stainless steel. Particles down to 1mm in size can be separated.

Our proprietary “mapline” algorithm provides a noticeably cleaner eject fraction while maintaining or even improving the recovery rate. For example, the MetalSort™ II provides for a much faster return on investment by extracting a significantly higher percentage of Zurik from your ASR.

We build the MetalSort™ II as a stand-alone unit or as an upgrade to any of MSS’s optical sorters. It can be configured in a conveyor or slide setup. The sensor resolution is tailored to the specific processing application.

**APPLICATIONS**
- Upgrade to MSS’s Optical Sorters
- Plastic Bottles + Flakes
- Electronic Scrap
- Metal Scrap/ASR
- Glass

**FEATURES**
- Color touchscreen
- Remote Ethernet access
- Language selection
- Recipe selection

**MACHINE SPECIFICATIONS**
- Machine width: 800 - 2,800mm
- Capacity E-scrap*: 0.5 - 3.0 tons/hr
- Capacity metal scrap*: 2.5 - 8.0 tons/hr
- Capacity plastic flake*: 1.0 - 2.5 tons/hr
- Capacity glass cullet*: 10 - 30 tons/hr
- Efficiency*: Up to 98%
- Electricity: 5 - 8kW
- Compressed air: 100 psi / 7 bar

**UPGRADES**
- Split configuration
- Statistics and quality control reports

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**COLORSORT™**

The Glass ColorSort™ separates opaque contaminants such as ceramics, stones and porcelain (CSP) from the mixed glass and sorts it by color such as flint, green, and amber.

Sophisticated software algorithms correct for the effects of dirt and other contamination. Automatic velocity detectors compensate for any moisture effects in the infeed material.

**APPLICATIONS**
- Glass Color Sorting
- Ceramics/Opaques Sorting

**FEATURES**
- Single-eject and dual-eject configurations
- Color touchscreen
- Remote Ethernet access
- Language selection
- Change recipes by the touch of a button

**MACHINE SPECIFICATIONS**
- Machine width: 1,000 - 1,500mm
- Capacity ceramic*: 15.0 - 22.5 tons/hr
- Capacity colors*: 5.0 - 7.5 tons/hr
- Efficiency*: Up to 98%
- Electricity: 2 - 3kW
- Compressed air: 100 psi / 7 bar

**UPGRADES**
- All metal detector
- Split configuration
- Statistics and quality control reports

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**OPTICAL SORTING FOR COLORS, CERAMICS & METALS**

**FEATURES**
- Single-eject and dual-eject configurations
- Color touchscreen
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- Language selection
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**SENSOR-BASED SORTING OF FERROUS, NON-FERROUS AND STAINLESS STEEL**

**FEATURES**
- Color touchscreen
- Remote Ethernet access
- Language selection
- Recipe selection

**MACHINE SPECIFICATIONS**
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**MAPLINE ALGORITHM ADVANTAGE**

**APPLICATIONS**
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- Ceramics/Opaques Sorting

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