MIKRO AIR JET SIEVE®
PARTICLE SIZE ANALYZER

HOSOKAWA MICRON POWDER SYSTEMS
Process Technologies for tomorrow
THE MIKRO AIR JET SIEVE®—MODEL MAJS^x^2 is a highly accurate and reliable particle size analyzer designed for determining the particle size distribution of dry powder ranging from 20 µm to 4,750 µm. The Mikro Air Jet Sieve® model MAJS^x^2 is the economical solution to particle size analysis.

FEATURES & BENEFITS:
- Audit trail CFR 21 part 11 registration - password protected
- 12 language options - customizable per user
- Automatic data recording and storage with network capability
- USB backup of analysis
- 20 GB of storage
- Data transfer to CSV file formatting for LIMS systems
- Output graphs available in Linear and Rosin-Rammler formats
- Capable of calculating particle size points at 0.01 to 99.99% using the Rosin-Rammler Law
- Comparative “overlay” analysis up to 5 stored analysis
- Compatible with multiple balances and most printers
- Programmable vacuum pressure in multiple units
- Automatic differential pressure control
- Wand rotation boost for deagglomeration of difficult materials
- Suitable operation with external USB keyboard and mouse
- Capable of printing over Wi-Fi
- CE certified via Intertek Testing Services
- Adjustable date and time zone for international use
- Suitable for the analysis of Chemical, Mineral, Pharmaceutical, Food, Plastic & Cosmetic materials
- Sample volumes 10 to 100 grams/cycle

DESIGN:
- Pneumatic sieving disperses and deagglomerates the sample while continuously cleaning the test sieve screen.
- Suitable for use with ASTM, ISO, and JIS Certified test sieve screens
- Capacitive Touch screen controls
- User friendly intuitive software
- Universal power 90-240 volt, 50/60 Hz, single phase
- Cast aluminum sieve pan & ducting
- Isolated inlet & outlet air connections
- Ergonomic & user friendly design
- Compact design - 16.5” wide x 10.5” deep x 7.5” tall
- Light weight – only 26 lbs.
- Long life & minimal downtime

ACCESSORIES & OPTIONS:
- Suitable for 200 mm and 203 mm (8 inches) diameter, half height and full height test sieve screens
- Polycarbonate sieve cover, brush and tapping hammer included
- Optional Cyclone for 98% product recovery above 10 µm
- Recommended Vacuum system designed for safe, consistent and reliable performance
- Recommended Electronic balance for accurate & complete particle size analysis
- Optional Factory and On-site Validation Services available upon request
**OPERATION**

The Mikro Air Jet Sieve® model MAJS$^2$ is easy to operate to quickly determine the particle size of a powdered sample with a short series of sieve test screens. The system utilizes the pneumatic sieving principle that enhances the accuracy and reproducibility of particle size analysis. Use of this device has become a preferred method for such tasks as quality assurance of incoming raw materials, process control, and the confirmation of final product specifications.

While negative pressure airflow draws all the particles below a defined particle size down through a sieve screen, a positive airflow is introduced upwards through a rotating wand. This positive airflow deagglomerates and disperses the undersized particles allowing them to pass through the sieve screen to be collected.

**DESIGNED, MANUFACTURED AND ASSEMBLED IN THE USA**

Hosokawa developed Air Jet Sieving technology in the early 1960’s to quickly determine particle sizes for dry powders. Our Air Jet Sieves are designed, manufactured and assembled in the USA and come with our pledge of performance and guaranteed dependability. Hosokawa’s Air Jet Sieves have the reputation for accuracy and reliability with thousands of installations worldwide.

**SUITABLE FOR CHEMICAL, MINERAL, COSMETIC, FOOD & PHARMACEUTICAL APPLICATIONS**
SIMPLE & EASY OPERATION

CONTROLS & TOUCH SCREEN PLC
The MAJSx² features a touch screen integrated computer with intuitive instructions. The Advanced Mikro Air Jet Sieve® model MAJSx² automatically calculates particle size and data that can be archived and compared.

BODY
The Mikro Air Jet Sieve® model MAJSx² is ergonomically designed to make particle analysis more efficient than ever. Constructed in durable cast aluminum, the MAJSx² frame is lightweight and has a high polish finish, yet is tough enough to withstand frequent use in harsh environments.

WAND
The wand is a rotating slotted nozzle that directs incoming air to continuously sweep the test sieve screen dispersing the sample while dislodging any trapped particles. Additionally, it produces a smooth, constant air flow preventing sample agglomeration.

Specific wand heights to accommodate different test sieve screen frames

BALANCES
Accurate sieve screen weighing is critical in determining particle size. Hosokawa can provide reliable and proven balances with your particle size analyzer that can be integrated into the process.

VACUUMS
Hosokawa Micron Powder Systems encourages customers to purchase and utilize industrial vacuums recommended by Hosokawa. The vacuums recommended are specifically selected to ensure performance and repeatable results.

CYCLONE
The Hosokawa High Efficiency Cyclone, model VME 2.1 is a laboratory scale particle collection device, often paired with the Mikro Air Jet Sieve® model MAJSx². In order to recover up to 98% of materials above 10 µm, the cyclone must be installed between the MAJSx² discharge and the vacuum inlet. This option allows users to collect materials after particle sizing for collection or further analysis. The cyclone is constructed in 316 stainless steel and is supplied with a glass collection jar. It has been designed for easy cleaning and inspection.
Hosokawa Micron Powder Systems offers a wide selection of stainless steel test sieve screens ranging from #635 (20 µm) up to #4 (4,750 µm). The test sieve screens have a die stamped frame and are supplied with a certificate of conformance and a certified histogram, meeting ASTM-E11 standards. The test sieve screens are manufactured with highly accurate, inspection grade sieve cloth and are guaranteed to be at least 99.5% accurate down to 20 µm. All test sieve screens are available upon request:

- Metric Alternative Certified Test Sieve Screens (ISO 3310) are supplied with a Certificate of Conformance and a Certified Histogram.
LABORATORY & ANALYTICAL EQUIPMENT

Hosokawa Micron Powder Systems offers a wide range of laboratory scale processing equipment and analytical devices for evaluating dry powders.

• Mikro Air Jet Sieve® MAJSx²
• Mikro® Laboratory Pin Mill LPM
• Micron Powder Characteristics Tester PT-X
• Micron Viblette™ Wet Sieve VBL
• Micron Peneto Analyzer® Wettability Tester PNT-N
• Micron Labomixer LV-1

Hosokawa Micron Powder Systems, located in Summit, New Jersey is a member of the Hosokawa Micron Group. We are a leading provider of equipment and systems for Size Reduction, Classification, Mixing/Blending, Drying, Particle Analysis, Compaction, Granulation as well as a full line of laboratory and analytical equipment. We also provide Contract Manufacturing, Complete Aftermarket Services and OEM parts, Equipment Leasing, Refurbishing, Product Development Services and Educational Programming. We serve the Chemical, Mineral, Food, Pharmaceutical, Cosmetic and Plastics processing industries.

ANY QUESTIONS?
WE WILL BE GLAD TO ANSWER THEM!

HOSOKAWA MICRON POWDER SYSTEMS
10 Chatham Road
Summit, NJ 07901 USA
Phone: (908) 273-6360
Toll Free: (800) 526-4491
Fax: (908) 273-7432
Email: help@hmmps.hosokawa.com
www.hmicronpowder.com
www.hmicronpowder.com/mikro-air-jet-sieve-majsx/