

SUB-SIEVE AUTOSIZER



micromeritics®

PRE-INSTALLATION INSTRUCTIONS AND CHECKLIST

580-42870-01 Nov 2024 (Rev A)

TRADEMARKS

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MICROMERITICS CORPORATE PROFILE

Micromeritics is the global leader in analytical instrumentation for the physical characterization of particles, powders, and porous materials. Our advanced technologies provide precise measurement of density, surface area, porosity, activity, and powder flow, supporting research, product development, and quality control. Serving industries like materials science, chemicals, energy, and natural resources, our instruments enable critical advancements in fields such as battery materials, hydrogen economy, and carbon capture. Founded in 1962, Micromeritics operates globally with over 15,000 instruments in daily use, delivering expert support and cutting-edge solutions from our U.S. headquarters and international locations.For more information, please visit www.micromeritics.com.

PATENTS

For patent information, visit www.Micromeritics.com/patents.

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CONTACT US

Micromeritics Instrument Corporation

4356 Communications Drive Norcross, GA 30093-2901 USA Phone: 1-770-662-3636 www.Micromeritics.com

Instrument Service or Repair

Phone: 1-770-662-3636 International: Contact your local distributor or call 1-770-662-3636 Service.Helpdesk@Micromeritics.com

Micromeritics Application Support

Support@Micromeritics.com

ABOUT THIS MANUAL

The following symbols or icons indicate safety precautions and/or supplemental information and may appear in this manual:





<u>CAUTION</u> — Cautions contain information to help prevent actions that may damage the instrument or components.



WARNING — Warnings contain information to help prevent actions that may cause personal injury.

GENERAL SAFETY



Do not service or modify this instrument without authorization from Micromeritics Service Personnel. It does not include any user-serviceable parts.

Any laboratory equipment can pose a risk to personnel if not operated or maintained correctly. All employees who operate and maintain Micromeritics instruments should be well-familiar with their operation and receive proper safety training and instruction

- Read the operator manual for any special operational instructions for the instrument.
- Know how the instrument functions and understand the operating processes.



- Ensure that personnel use the appropriate personal protective equipment (PPE) when removing, handling, or repairing equipment. This may include gloves, safety glasses, or other items specific to the equipment or environment.
- When lifting or relocating the instrument, use appropriate lifting and transporting devices designed for heavy equipment. Ensure that enough personnel are available to assist with the movement of the instrument. The MIC SAS II weighs approximately 29 kg (62 lb).
- Always follow the safety instructions on the labels affixed to the instrument, and never alter or remove them. During inspections, verify that the safety labels are intact and not worn or damaged.
- Regular maintenance is essential for ensuring personnel safety and the efficient operation of instruments. Consistent upkeep helps enhance safety, ensures optimal test results, and minimizes costly downtime. Neglecting proper maintenance procedures can create unsafe conditions and reduce the lifespan of the instrument.
- Improper handling, disposal, or transportation of potentially hazardous materials can result in serious injury or damage to the instrument. Always consult the MSDS when working with hazardous substances. Safe operation and handling of the instrument, supplies, and accessories are the responsibility of the operator.

EQUIPMENT REMOVAL AND REPLACEMENT PROCEDURES

Follow these procedures to safely remove equipment from service for repair or disposal and to ensure safety is maintained when new equipment is put into service.



If equipment has been exposed to hazardous substances, chemicals, or biological agents, ensure it is properly decontaminated before removal. This helps prevent contamination of personnel, transport vehicles, and the environment. Follow these steps:

- 1. Identify the type of contaminants and select appropriate decontamination procedures based on material safety data sheets (MSDS) or other safety guidelines.
- 2. Use suitable decontamination agents and PPE as required.
- 3. Document all decontamination procedures performed, including agents used and personnel involved.

If decontamination involves liquids or creates waste materials, ensure that all residues are collected and contained properly. Dispose of waste according to local regulations for hazardous or contaminated materials. After decontamination, inspect and verify that the equipment is free of contaminants before proceeding with removal, repair, or transport. Consider having a qualified person sign off on the decontamination if required by safety protocols.

- Before removing equipment from use for repair or disposal, ensure that all power sources are disconnected and all stored energy sources have been discharged to prevent accidental injury to personnel. Refer to the "Power Instrument On and Off" guidelines for more information.
- Only qualified personnel should perform repairs or dispose of the equipment. This ensures that the work is done safely and that the equipment is properly disposed of in accordance with local regulations.
- When removing equipment for repair, clearly label it with the reason for removal and the date it was taken out of service. This helps ensure that the equipment is not put back into service until it has been properly repaired and tested.
- Depending on the type of equipment being handled, it may be necessary to address environmental safety, such as preventing spills or leaks of hazardous substances during removal or transport.

- When moving an instrument to another location (e.g., by car, truck, or plane), the following is recommended:
 - Pack the instrument in the original shipping materials. If such materials are no longer available, use packaging material (such as a sturdy box with bubble wrap or foam) that will keep the instrument safe from damage during transport.
 - Identify any special handling the package requires (e.g., "Fragile," "This Side Up," or "Do Not Stack Heavy Items on Top").
 - Strap or anchor the package so that it will not tip or fall during transport.

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- Inspect the package on arrival to ensure no damage has occurred. If damage has occurred, contact the responsible party (such as the shipping carrier) for the next steps.
- Follow local regulations and guidelines when disposing of electrical and electronic equipment, especially if classified as hazardous waste. This may include specific requirements for removal, transportation, recycling, or other disposal methods.
- Keep records of all equipment removed from service, including the reason for removal and any repair or disposal actions taken. This helps ensure that the equipment is properly tracked and that safety issues are addressed in a timely manner.
- Ensure that all replacement equipment meets the same safety standards as the equipment being replaced. This helps ensure that safety is not compromised when new equipment is put into service.
- After replacing or repairing equipment, re-calibration or verification may be necessary to ensure the equipment functions correctly and meets operational standards.
- Before returning equipment to service, ensure that it has been properly repaired and tested to ensure that it meets all safety requirements. Only qualified personnel should perform this work.

INTENDED USE

The Micromeritics Sub-Sieve AutoSizer (MIC SAS) II determines particle size, surface area, and powder bed porosity by air permeability.



The instrument is intended to be operated by trained personnel familiar with the proper operation of the equipment recommended by the manufacturer and as well as relevant hazards involved and prevention methods. Other than what is described in this manual, all use is seen as unintended use and can cause a safety hazard.



The instrument is intended to be used as per applicable local and national regulations.

TRAINING

It is the customer's responsibility to ensure that all personnel operating or maintaining the equipment participate in training and instruction sessions. All personnel operating, inspecting, servicing, or cleaning this instrument must be properly trained in operation and machine safety before operating this instrument.

ENVIRONMENTALLY FRIENDLY USE PERIOD

Hazardous Substances Table

	Hazardous Substances						
Part Name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr (VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)	
Cabinet	о	о	о	о	о	о	
Power Supplies	о	о	ο	ο	o	o	
Printed Circuit Boards	о	o	0	0	o	O	
Touch Panel & SBC	x	о	ο	ο	o	o	
Brass Com- ponents	x	о	ο	0	o	o	
Connectors	0	0	0	0	0	0	
Transducers	0	0	0	0	0	0	

o Hazardous substance is below the specified limits as described in SJ/T11363-2006.

x Hazardous substance is above the specified limits as described in SJ/T11363-2006.

The Environmentally Friendly Use Period (EFUP) for all enclosed products and their parts are per the symbol shown here unless otherwise marked. Certain parts may have a different EFUP (for example, battery modules) and are marked to reflect such. The Environmentally Friendly Use Period is valid only when the product is operated under the conditions defined in the product manual.



SYMBOLS THAT MAY APPEAR ON THE INSTRUMENT

The following symbols or icons indicate safety precautions and/or supplemental information and may appear on your instrument:



Use extreme caution when working on the instrument where one of these symbols may be displayed. These symbols indicate the part may be hot and cause serious burns.



Use the cotton gloves provided in the accessory kit when handling heated surfaces. These cotton gloves are not intended to protect hands when heated surfaces are above 60 $^{\circ}$ C.



When working on an instrument where this symbol is displayed, refer to the corresponding Operator Manual for additional information.



When this symbol is displayed, toxic or flammable gases require proper venting of exhaust.

This symbol can also indicate the instrument uses mercury which is an extremely toxic substance. Read the Safety Data Sheet (SDS) and be aware of the hazards of mercury and know what to do in the event of a spill or an exposure incident.

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1 PRE-INSTALLATION DOCUMENT OVERVIEW

If a Micromeritics Service Technician performs this installation, additional charges apply. Please see <u>Contact Us on page iv</u> for information on how to contact Micromeritics.

This document describes how to prepare a site for installation of the MIC SAS II 5800. If Micromeritics will be performing this installation, when the enclosed procedures have been completed, return the signed and dated form to Micromeritics as outlined in <u>Dates and</u> <u>Signatures on page 4 - 1</u>. If unsure about any part of this document or the checklist, contact the Micromeritics Service Department for clarification.

MICROMERITICS INSTALLED INSTRUMENTS ONLY

APPLICATION RELATED ISSUES

To ensure a thorough installation, it will be helpful for Micromeritics to know which types of samples will be tested. If known, list them in <u>Application Related Issues Checklist on page 3 -</u><u>3</u>.

Please advise Micromeritics if samples require any pretreatment. If required, do you have the proper equipment to pretreat your samples? Micromeritics offers application assistance through our materials analysis laboratory (Micromeritics Particle Testing Authority).

HAZARDS AND PRECAUTIONS

Inform Micromeritics of any on-site conditions that may present hazards to Micromeritics employees or equipment. Advise Micromeritics of any precautions that need to be taken.

SAFETY MEASURES

Inform Micromeritics of any safety equipment, requirements, or procedures necessary for Micromeritics employees to enter and install the system at your facility.

PERSONNEL SECURITY CLEARANCE

If security clearances, insurance certificates, or any other special arrangements are required for Micromeritics employees to enter your facility, see <u>Personnel Security Clearance Checklist on</u> <u>page 3 - 4</u> to explain. Inform Micromeritics how much advance notice you require to obtain clearance.

PROJECTED INSTALLATION DATE

Read this entire document carefully. Complete all checklists in this document. Sign and return all checklists and the <u>Dates and Signatures on page 4 - 1</u> to Micromeritics. Micromeritics will contact you to confirm an installation date.

2 PRE-INSTALLATION INSTRUCTIONS

UNPACKING AND INSPECTION

When the equipment is received, unpack and inspect the contents of the shipping container(s). Use the packing list to verify that all products, accessories, software (if applicable), and documentation are received intact and in the correct quantity. The shipping container(s) and contents should be inspected within a few days of receipt in the event damage or loss has occurred. Sort through all packing material before declaring missing equipment or parts.

Micromeritics recommends saving all shipping containers until installation of the equipment is complete. All shipping containers where equipment is to be declared as damaged or lost must be examined by the claims investigator prior to completion of the inspection report.

SHIPPING DAMAGE

If equipment is damaged or lost in transit, you are required to make note of the damage or loss on the freight bill. The freight carrier, not Micromeritics, is responsible for all damage or loss occurring during shipment. If damage or loss of equipment is discovered during shipment, report the condition to the carrier immediately. Insurance claims **must** be made with the freight carrier, **not** Micromeritics.

- Keep all software, manuals, and accessories with the equipment.
- Report any shipping damage immediately to the carrier and follow their directions.
- Report missing or wrong parts to Micromeritics, in addition to any shipping damage, only after filing a claim with the carrier.
- Micromeritics will *not* file a claim for shipping damage.
- Do not discard shipping boxes and containers until installation is complete. If space is available, it is recommended that shipping containers be saved for future use in the event of return to factory for repair.

ANALYZER SPACE



Analyzer

50 cm (19.7 in)
44 cm (17 in)
27 cm (10.6 in)
16 kg (35 lbs)

Gas Supply

1 square ft (0.1 square m) for each gas cylinder needed for installation. For standard installations, the cylinders must be within 6 ft (2 m) of the instrument.

Power

The MIC SAS II 5800 is designed to operate with 100-240 VAC $\pm 10\%$ at 50-60 Hz. Noise-free power of the correct voltage and frequency, with a safety earth ground, should be available through a standard wall receptacle.



The analyzer and peripheral devices **must** be installed on their own dedicated power line. Other devices — such as motors, generators, or ovens — **should not** be placed on the same power line.

Replacement power supply cords must be rated for the specifications stated above.

As the power jack is located on the back of the instrument, it should be placed so that the jack is easily accessible and the instrument does not have to be moved.

INSTALLATION CONFIGURATION

Installation requires the use of Tygon gas supply lines located in the instrument accessories kit.

ENVIRONMENTAL FACTORS

TEMPERATURE AND HUMIDITY

Temperature and humidity must be controlled to within:

Temperature:10 to 35 °C (50 to 95 °F) operating; 0 to 50 °C (32 to 122 °F) non-operatingHumidity:20 to 80% relative, non-condensing

Do Not:

- Allow room temperature or humidity to exceed limits.
- Install the analyzer where it is exposed to direct sunlight.
- Locate the analyzer near air conditioning or heating vents.

GAS CYLINDERS AND GAS SUPPLY LINES

- See <u>Gas for Analyzer Test on page 2 6</u> for the analytical gases needed during installation. Gas cylinders must be placed within 6 ft (2 m) of the analyzer inlet.
- The customer is required to ensure the purity of gases.
- It is required that the Tygon tubing located in the instrument accessories kit is used.



Gas lines not supplied by Micromeritics will not be installed by Micromeritics Service Personnel.

- **Do not** use gas cylinders with less than 500 psig (3549 kPag) pressure.
- Do not use any other gas lines to connect the gas supply to the analyzer except those supplied in the accessories kit.
- **Do not** use gas purifiers; they can cause operational problems. Oxygen traps are preferred.

GAS SUPPLY HARDWARE

Micromeritics recommends the gas regulators to be used with the analyzer be purchased from Micromeritics. The regulators Micromeritics provides have been carefully evaluated and tested to provide superior performance.



If purchased from a source other than Micromeritics, please keep in mind that many commercially available gas regulators lack key features which are required for gas adsorption measurements. These vital criteria must be met:

- **Cleanliness**. Clean regulators designed specifically for high-vacuum service are required. Other regulators often contain elastomeric material or oils which can contaminate the gas.
- High stability. Excess pressure at the gas inlet ports to the analyzer can interfere with accurate gas dosing and flow rates. The combined change in the outlet pressure from the gas regulator, as the gas cylinder pressure decreases or as the flow rate stops, should not change more than 5 psig (34.4 kPag) from the selected setting. When the analyzer is idle for an extended period of time, such as 8 to 10 hours, this same stability of gas delivery pressures should be achieved.
- **Suitable sub-assemblies.** The regulator must have a shutoff or outlet isolation valve compatible with 1/8 in. or 1/4 in. Swagelok compression fittings.



To purchase regulators from Micromeritics, contact your local Micromeritics Sales Representative.

REGULATOR EXPANSION KITS

It is sometimes beneficial to attach more than one analyzer, and/or accessory device, or different inlet ports to a single gas supply. Any time this is done, it is critically important that there be a means of isolating, or shutting-off, each device attached to the gas supply regulator. Micromeritics recommends the use of a vacuum rated shutoff/isolation valve for this purpose.

This shutoff/isolation value is required in order to prevent problems when changing gas cylinders or servicing any of the devices attached to the gas supply.

If the need to attach more than one inlet or one analyzer and/or accessory device is anticipated, one or more of the following regulator expansion kits must be acquired:

Part Number	Description
004-33601-00	Regulator Expansion Kit (2 outlet, 1000 psi maximum). This kit con- tains one T fitting, two vacuum rated shutoff valves, and other neces- sary hardware. This expansion kit allows gas to be provided to two inlets.
004-33601-01	Regulator Expansion Kit (3 outlet, 1000 psi maximum). This kit con- tains one cross fitting, three vacuum rated shutoff valves, and other necessary hardware. This expansion kit allows gas to be provided to three inlets.

Regulator Expansion Kits

GAS REGULATOR

A two-stage gas regulator set to 15-20 psig (100-140 kPa) is required.

LABORATORY EQUIPMENT AND SUPPLIES

GAS FOR ANALYZER TEST

To verify proper analyzer operation and to train users, Micromeritics representatives will analyze the reference material provided in the analyzer accessories kit. If the required gas is not available, Micromeritics representatives will not be able to perform analyzer tests during installation and operator training.

The following gas is required in order to analyze the reference materials. If this gas is not available, Micromeritics representatives will only be able to perform a limited number of analyzer tests during installation and operator training.

- Dry grade compressed air cylinder, 19-24% oxygen, balance nitrogen
- A quality gas typically used in your environment.

3 PRE-INSTALLATION CHECKLISTS

For each question, circle **Y** if the condition applies to your laboratory or **N** if it does not. When this *Pre-installation Checklist* has been completed, see *Dates and Signatures on page 4 - 1*. Sign and date the form, then send it along with all completed checklists to Micromeritics.

UNPACKING AND INSPECTION CHECKLIST

Unpacking and Inspection			Initial / Date
Have the shipping cartons been unpacked and their contents inspected?	Y	N	
Was there any shipping damage?		Ν	
If Yes, has a claim been filed with the freight carrier?		N	
Were all items on the packing list received?		N	
If No, has Micromeritics been notified?	Y	N	

INSTRUMENT SPACE CHECKLIST

Analyzer Space		Initial / Date	
Can the lab area where the analyzer will be placed accommodate the combined dimensions of the analyzer, accessories, and printer?	Y	N	

ENVIRONMENTAL FACTORS CHECKLIST

Environmental Factors			Initial / Date
Is power available with the correct voltage and frequency, and a safety earth ground?	Y	N	
Are temperature and humidity controlled within specifications?	Y	N	
Are hazards present or precautions necessary in area of installation?		N	
■ If Yes , please explain:			
Are safety measures required?	Y	N	
■ If Yes , please explain:			

GAS SUPPLY CHECKLIST

Gas Supply		Initial / Date	
Are gas cylinders located within 6 ft (2 m) of where the instrument will be installed?	Y	N	
Were gas regulators purchased from Micromeritics?	Y	N	
If No, do your gas regulators meet Micromeritics' specifications?	Y	N	

Required Gases Initial / Date Is the following required gas available? The installation will not be scheduled until these gases are available: Initial / Date

Dry grade compressed air cylinder, 19-24% oxygen, balance nitrogen

Y N

Additional Gases Additional gases for use after in

Additional gases for use after installation can be connected by the Micromeritics service representative. Please list any gases that will be available for connection during installation.

Initial / Date APPLICATION RELATED ISSUES CHECKLIST

Application Related Issues	Initial / Date
What types of samples will be tested?	

Application Related Issues			Initial / Date
li li	nitial /	Date:	
Will these samples require pretreatment?	Y	N	
Will any application assistance from Micromeritics Particle Test- ing Authority be required?	Y	N	

PERSONNEL SECURITY CLEARANCE CHECKLIST

Security Clearance					
Are there any special arrangements required concerning security clear- ance?	Y	Ν			
■ If Yes , please explain:					
Initial / Dat	e:				

4 DATES AND **S**IGNATURES

All checklists and this completed form should be returned only if Micromeritics will be performing this installation.

PROJECTED INSTALLATION DATE

This is not a commitment for a specific installation date. After reading the site preparation requirements in this document, enter a date your site will be prepared and a preferred date for installation. After returning the checklist and signed form to Micromeritics, your Micromeritics representative will contact you to confirm an installation date.

When would installation be most convenient? Date: ____/ /___/

COMMITMENT STATEMENT AND SIGNATURE FORM

I have read this document and understand my responsibilities regarding preparations for the installation of our analysis system. I believe this site is ready for the system to be installed.

Signature:	Date:			
Name (Printed):				
Title (Printed):				
Company:				
City / State / Zip:				
Phone Number:	Fax Number:			
E-mail:				
Analyzer:	Model:		Serial	No.:
Is the Customer Represe	entative also the End	User?	Yes	No
RETURN THE COMPLETED CHECKLIST AND FORMS TO:				
Micromeritics Instrumen ATTN: Service 4356 Communications I Norcross, GA / USA / 30	t Corporation Drive 1093-2901	Email: Ser	vice.Helpo	lesk@Micromeritics.com

EU DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer:

Micromeritics Instrument Corporation 4356 Communications Drive Norcross, GA 30093, USA

Hereby declares that the product:

MIC SAS II

is in conformity with the following **EU harmonization legislation**:

2014/35/EU - LVD Directive 2014/30/EU - EMC Directive 2011/65/EU - RoHS Directive

and that the equipment is in conformity with the following harmonized and other appropriate standards;

2014/35/EU (LVD)

IEC 61010-1:2010/AMD:2016 - Safety requirements for electrical equipment for measurement, control, and laboratory use — Part 1: General requirements.

IEC 61010-2-081:2019 – Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes.

2014/30/EU (EMC)

IEC 61326-1:2020 Ed.3 - Electrical equipment for measurement, control and laboratory use — EMC requirements — Part 1: General requirements

IEC 61000-3-2:2018 /AMD1:2020 - Part 3-2: Limits — Limits for harmonic current emissions (equipment input current \leq 16 A per phase)

IEC 61000-3-3:2013 - Part 3-3: Limits — Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection

2011/65/EU (RoHS)

EN 63000:2018 - Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Name: John McCaffrey, Ph.D.

Signature:

Location: Norcross, GA USA

Title: Vice President, R & D

Date of issue: 10/23/2024

UK DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer:

Micromeritics Instrument Corporation 4356 Communications Drive Norcross, GA 30093, USA

Hereby declares that the product:

MIC SAS II

is in conformity with the following UK legislation:

Electrical Equipment (Safety) Regulations 2016 Electromagnetic Compatibility Regulations 2016 Restriction of the Use of Certain Hazardous Substances in E&E Equipment Regulations 2012

and that the equipment is in conformity with the following designated and other appropriate standards;

Electrical Equipment (Safety) Regulations 2016

IEC 61010-1:2010/AMD1:2016 - Safety requirements for electrical equipment for measurement, control, and laboratory use — Part 1: General requirements. **IEC 61010-2-081:2019** – Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes.

Electromagnetic Compatibility Regulations 2016

IEC 61326-1:2020 - Electrical equipment for measurement, control and laboratory use — EMC requirements — Part 1: General requirements

IEC 61000-3-2:2019 - Part 3-2: Limits — Limits for harmonic current emissions (equipment input current \leq 16 A per phase)

IEC 61000-3-3:2013 - Part 3-3: Limits — Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection

Restriction of the Use of Certain Hazardous Substances in E&E Equipment Regulations 2012

EN 63000:2018 - Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Name: John McCaffrey, Ph.D.

Signature:

Title: Vice President, R & D

Date of issue: <u>10/23/2024</u>

Location: Norcross, GA USA

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