

ACS Material Equipment Series

MSI Intelligent Quick-Opening Mechanical Stirring Reactor

Contact Information:

ACS Material, LLC
Address: 959 E Walnut St., Suite 100
Pasadena, CA 91106, USA

Phone: (866)-227-0656 Fax: (781)-518-0284

E-Mail: contact@acsmaterial.com

Revision: 101323

Product Overview

MSI Intelligent Quick-Open Mechanical Stirring Reactor combines magnetic stirring vessel, heating furnace, and intelligent temperature controller into one unit. It features a 7-inch high-definition touchscreen for easy control of temperature, speed, and internal pressure, with a USB communication interface. It allows real-time recording of temperature, speed, pressure, and other parameters during the reaction process, generating reports that can be downloaded via a USB drive.



Product Features

• Safety Design – The main body of the product is processed with integrated molding to ensure a sturdy structure. It adopts a mortise and groove main sealing structure, providing reliable sealing performance. It is equipped with an automatic power-off function in case of overheating, effectively avoiding safety issues caused by excessive temperature. The overpressure buzzing alarm system promptly alerts users to deal with overpressure situations. The dual protection of Fitok safety valve and customized bursting valve further enhances safety.

- Efficiency The equipment features a quick-opening structure, facilitating fast operation and maintenance. Equipped with assisted disassembly and assembly tools, it simplifies the disassembly process and improves work efficiency. The 7-inch large and sensitive touch screen and the concise and intuitive user interface make operation more convenient and straightforward. Equipped with a USB data download interface, it allows users to quickly export data for subsequent analysis.
- Convenience The equipment adopts integrated and compact design, making it more convenient to operate. It features a customized coating V-type valve stem lightweight needle valve. While ensuring safety, it maximizes the reduction of the weight of the reactor.
- Precision The product adopts intelligent PID temperature control mode, enabling precise
 temperature control and providing a stable reaction environment. The digital display and stepless
 stirring speed adjustment function allow free adjustment of the stirring speed as needed. The
 embedded heating module with faster heat transfer enhances heating efficiency and improves the
 precision of the reaction.

Product Specifications

Product Name	MSI Intelligent Quick-Opening Mechanical Stirring
	Reactor
SKU#	ERMSI011
*Design Volume	10mL
Maximum Temperature	300℃
Heating Method	Embedded Stainless Steel Heating Module
Heating Power	1KW
Stirring Speed	400-1400rpm (adjustable)
Stirring Method	High Torque Magnetic Coupling Stirring
Design Pressure	Standard 207bar, maximum up to 345bar (optional)
Reactor Material	316L Stainless Steel, Hastelloy C-276, etc. (optional)
Intelligent Micro Reactor Control	Temperature, Speed, Pressure Control, and USB
	Communication Interface
Customizable Options	Sampling Device, Reactor Cooling Coil, Pressure
	Feeding System, etc.
Dimensions	372*400*500mm

^{*}Also available in volumes: 25mL, 50mL, 100mL, 1000mL.

Application Fields

MSI Intelligent Quick-Open Mechanical Stirring Reactor is widely used in various fields such as laboratory research, chemical industry, pharmaceutical industry, food and beverage industry, biotechnology, petroleum, and chemical industry. It is used for applications such as chemical synthesis, catalytic reactions, small-scale experiments, pilot-scale stages, preparation of food additives, and catalyst research. It provides flexible and controllable solutions for small-scale reactions and mixing, offering convenience and support for research and production in various industries.

Disclaimer: ACS Material, LLC believes that the information in this Technical Data Sheet is accurate and represents the best and most current information available to us. ACS Material makes no representations or warranties either express or implied, regarding the suitability of the material for any purpose or the accuracy of the information contained within this document. Accordingly, ACS Material will not be responsible for damages resulting from use of or reliance upon this information.