

# **MWave-5000**

**Microwave Chemistry Reaction Workstation** 

MWave-5000 multifunctional microwave chemistry workstation, integrating microwave synthesis, distillation, concentration, pressurized or decompressive reaction and low temperature microwave reaction together, is a multipurpose workstation for microwave chemistry researches. This product inherits technologies of former MAS microwave synthesis system and combines advanced microwave chemistry tools developed by world-leading industrial design companies. MWave-5000 has sturdy and durable mechanical structure and intelligent integrated system for data monitoring and software control. It is capable of working with external vacuum pump, low-temperature circulation cooling system and other commonly-used auxiliary equipment for chemical reactions; and therefore, it is a fully functional, convenient and modern chemical experimental instrument.

### **Technical parameters**

Power supply:	220VAC 50/60Hz
Microwave frequency:	2450±50Hz
Maximum power:	1500W
Maximum microwave output power:	1000W, 0-1000W auto non-pulse conti control (Inverter), the minimum power
Microwave chamber:	32L stainless steel chamber, PP protect
Pressure control system:	Piezoelectric crystal sensing system 0-5Mpa, precision: ±0.01MPa
Temperature control system:	Platinum resistance temperature sensiti 0-250 C, precision $\pm 1$ C Infrared temperature sensing system, precision: $\pm 1$ C
Vessel pressure monitoring system:	Closed chemical reaction vessel, press pressure range: 0-2MPa Bifunctional constant pressure cont pressure of 2.0MPa
Exhaust system of furnace chamber:	Corrosion-resistant motor, with air rate
Physical dimensions of the complete machine:	500 $\times$ 480 $\times$ 600mm ( width $\times$ depth $\times$
Net weight of the complete machine:	40Kg

#### Technical parameters of glassware for reaction

Volume of glass flask:	50ml, 100mL, 250mL, 500mL
Glass accessories:	Reflux condensing pipe, balance dis
	and T connector, etc.
Nogativo prossuro boaring rango of glass flasky	0~-0.01MPa

### Technical parameters of closed high pressure reaction vessel

Reaction vessel frame:	High tensile alloy material, pressure be
Material of reaction outer vessel:	High strength anti-bursting composite
Volume of reaction vessel:	300mL, 500mL, 1000mL.
Material of reaction inner vessel:	TFM material
Maximum sustainable pressure:	15MPa
Maximum working pressure:	2MPa
Maximum sustainable temperature:	280°C
Maximum working temperature:	220°C
Typical applications:	Pharmaceutical synthesis, preparation

earing range: 0-30MPa. on of inorganic materials and extraction of active plant ingredients, etc.

## Low temperature woring environment and optional accessories

Proper jacketed system for low-temperature reaction can be used according to the actual experimental requirements. The low-temperature operation can be conducted together with the application of low-temperature cooling circulator.

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nuous frequency conversion r per 25W can be set. ive lining

n, pressure control range:

ing system, measuring range: measuring range: 0-300°C,

ssure range: 0-5MPa, working

trol valve, with constant

te of 5.8m³/min

height )

ispenser, oil-water separator





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## MWave-5000 **Microwave Chemistry Reaction Workstation**



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## Innovations



- It has three reaction conditions: normal pressure, under pressure and decompression.
- This product has pressurized reaction vessels with different volumes, and it can get real-time reaction temperature and pressure simultaneously. The maximum volume of pressurized vessel is 1L.
- Under pressured mode, the intelligent safety pressure control system can realize real-time overpressure alarm and auto pressure relief.
- The high resolution color screen with two LED displays, can show the experimental process visually and give the reaction parameters and curves in real time.
- It has a strong magnetic stirring system and can realize both closed and open vessel stirring.
- The stepped motor it equipped can control the reflux condensation lifting device precisely and conveniently.
- Its low temperature reaction cryotrap system (optional) may satisfy the requirement for low temperature experiment and microwave non-thermal effect theory study.





## Active safety protections:

- The proven platinum resistance temperature sensing system and the advanced piezoelectric crystal pressure control system can ensure the heating process proceed as per the preset procedures.
- The reliable design of control system and IR non-contacting temperature monitoring system ensure the reaction vessel working under controllable temperature and pressure, eliminating the possibility of damages caused by over temperature and pressure.
- The invincible outer vessel made of high tensile composite fibers eliminates all potential lateral blast and is much better than modified PEEK materials in the market.
- The vessel frame constructed by high strength metal draw bars can withstand the impact of vertical pressure inside the reaction vessel, thus ensuring a smooth heating process.

## **Passive safety protections:**

the equipment and personnel.

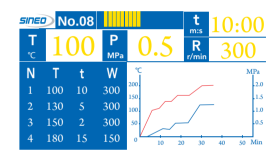


## Vacuum distillation and concentration

The liquid solvent will boil under low temperature by means of an external vacuum pump. It may accelerate the evaporation of solvent and then get high-purity reagent and concentrate. Some materials may be influenced by high temperature, thus preventing the thermo-sensitive components being decomposed, lost or denatured; and at the same time, the microwave may speed up the heating and therefore save considerable amount of energy.

## **Convenient Software Control Function**

Connection with computer's Windows based software through USB port.





**Application areas** 

- Synthesis of nano materials, metal-organic compounds and ionic liquids, etc.
- Synthetizing drugs and chemicals, assisting the organic synthesis, and developing pharmaceutical intermediates.
- Extracting active ingredients of plants and degradating organic pollutants.





• The bifunctional constant pressure safety valve can effectively ensure the chemical reaction under constant pressure and eliminate the possibility of breakdown caused by over pressure and damages to