

Tel: +86-21-54427296 54426316 54426318

Fax: +86-21-54427063

E_mail: info@preekem.com

Web: www.preekem.com





PREEKEM

TOPEX+

MICROWAVE DIGESTION SYSTEM



THE NEW INTELLIGENT ERAIS COMING

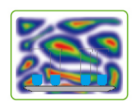


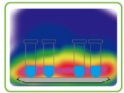
CHINA NATIONAL AQSIQ DESIGNATED SUPPLIER



Proprietary Microwave Energy Focusing

- · High efficiency microwave emission
- Controlled and guided microwave deflection
- Uniform in-cavity microwave distribution





Microwave in common cavity

Microwave in TOPEX+ cavit



Versatile rotor configurations

- · Compatible with multiple rotor sizes
- Accommodating all sample types
- State-of-the-art auto venting-reseal mechanism



Modernized operating interface

- 7" large touchscreen for intuitive operation
- 7" large LCD display of real-time run conditions





Expert of Microwave Extraction

- High throughput: 40 samples in 30 minutes
- Ease of operation: effortless assembly of 110 mL extraction vessel
- Enhanced safety: in-vessel solvent sensor
- Superb recovery results enabled by magnetic stirring



Multiple Application Modules

- Digestion Extraction
- Synthesis
 Desiccation



Total Solution for Pharmaceutical Industry

- Compliance with 21CFR PART 11
- User access interface, e-signature, and secure data storage
- Complete 3Q Audit Trail







01 Cavity

Industrial-quality components made of 316 stainless steel;

Thickness >3mm;

The whole cavity is built by seamless laser welding;

Multi-layer Dupont PFA coating effectively protects cavity from corrosion.

03 Safety features on the Door

system when the door is not securely closed.

Auto-locking system secures door while a digestion

Floating cushion design allows instant pressure release

Microwave disabled by the integrated emergency brake



05 Real-time safety viewing

Dual viewing window with HD camera; Surveillance of entire run in real time.



02 Microwave Source

Microwave generation via two staggered magnetrons; Roof microwave reflection and guide technique to enhance microwave density and heating efficiency.



run is in motion;

06 Software

Built-in high-resolution touchscreen interface; Easy method setup with stylus pen; Instant digital display of run progress; Convenient storage, review, and export of run data.





07 Full Vessel Temperature Sensor

The real-time temperature of each vessel is constantly monitored by a side-wall IR sensor.



Powerful corrosion resistant centrifugal fan; Strong convective air duct expedites cooling; Independent air duct avoids circulation of acidic vapors.

High Accuracy Noise Sensor

In the event of a digestion tube malfunction, the sensor triggers system shut-down to ensure safety.

Dual Reaction Control

PT sensor allows accurate temperature measurements inside the vessel;

High-precision pressure sensor measures real-time pressure;

PID control system stops microwave if the pressure is perceived over safe limit

10 Pressure Rate Control Module

The software regulates the increase rate of pressure to avoid overpressure in some violent exothermic reactions

Control range:0-10 bar/s

111 Auto Overpressure Venting Technology

Triggered at a designated pressure threshold;

Extends the lifetime of digestion tubes;

IR sensor with probe

Higher transmittance

A probe is submerged, which allows the interior surface to be measured. This is very accurate.

Advantages of Bottom IR sensor

Rtemp Sensor = 40 Immersion Temperature

New IR Technology

GRADE —Rtemp IR Sensor

Direct measure real reaction temperature

Probes are more of a hassle to set up, and break over time. Only one probe is used in a control vessel.

IR sensor from bottom

The bottom exterior surface is measured.

This provides a more consistent measurement than a side

Less solution can be used.



IR sensor from side

The side exterior surface of the vessel is measured. The vessel must be filled with enough solution to reach the sensor

IR signal is read from a longer distance





DESERVE TO BE TRUSTED

TOPEX+

SAMPLE PREPARATION EXPERT

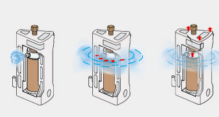




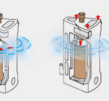




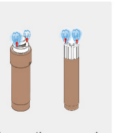
Safety Design



Closed high pressure vessel







Microwave Extraction



Closed Acid Digestion Vessel: High Performance

Туре	KJ-100 Rotor	GT-240 Rotor	SE-270 Rotor	GT-400 Rotor
Number of vessels	10	24	27	40
Liner material	TFM	TFM	TFM	TFM
Pressure jacket	PEEK	PEEK	PEEK	PEEK
Volume	100mL	100mL	110mL	60mL
Maximum operation pressure	60bar	35bar	20bar	20bar
Maximum withstanding pressure	150bar	100bar	100bar	100bar
Maximum operation temperature	260°C	240°C	200°C	220°C
Maximum withstanding temperature	310°C	310°C	310°C	310°C

Rotor Pictures









Specifications

Touch Screen	7" HD LCD screen	
Microwave Cavity	Industrial special designed microwave resonant cavity	
Material of Cavity	316L Stainless steel	
AC Power Input	220-240v/50HZ,15A	
Power Consumption	3200W	
Maximum Microwave Power Output	1800W	
Microwave Frequency	2450MHz	
Microwave Emission Mode	Non-pulse continuous microwave output	
Microwave Control Mode	High frequency closed-loop feedback (PID) control	
Volume of Resonant Cavity	56L	
Rotors	KJ-100 Digestion Vessel	
	KJ-160 Digestion Vessel GT-240 Digestion Vessel	
	GT-400 Digestion Vessel	
	SE-270 Extraction Vessel	
Pressure system	Pressure measurement range: 0-100bar	
Temperature system	Temperature measurement range: 0-300°C	
Exhaust system	Anti-corrosion converting-frequency centrifugal blower Maximum air-flow capacity is 5 m ³ /min	
Ambient Temperature	0-40°C	
Air Humidity	15-80%RH	
Dimensions (W x D x H)	540mm× 640mm× 660mm	
Weight	66Kg	



Service and Technical support

All Preekem products are backed by our experienced applications support team and service department. Specialists from Preekem are at your service. Quick and efficient service reduces downtimes to a minimum.