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PreeKem



M6

Intelligent
Microwave
Digestion System





What makes your microwave digester a 'keeper' in the lab?

Simplicity,
convenience,
and safety

Take on
all sample
types



Deliver
economic
value

Guaranteed user friendliness

- Pre-loaded digestion methods
- Intuitive software interface
- Convenient switch between rotors
- Multiple safety features in the hardware

Guaranteed digestion performance

- Complete solutions to samples of diverse background
- Precise dual temperature/pressure control
- Max batch time (including cooling) NMT 60 min

Guaranteed Return on Investment

- Maximized sample throughput (160 per shift)
- Reduced average acid consumption
- Minimized consumables and extended vessel lifetime

Oven body

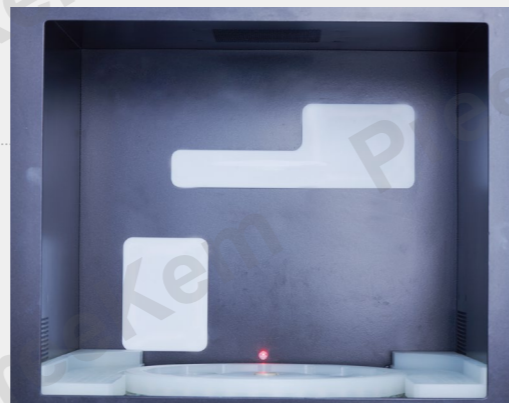
5-year corrosion-free warranty

- 316L Stainless Steel oven body construct
- Seamless Laser Soldering
- 5-Layer Premium Teflon Coating

Microwave emitter

Proprietary microwave focusing

- Optimized dual-magnetron positioning
- Creative microwave guiding technology to streamline the energy density and distribution
- Automatic microwave power adjustment to achieve target temperature
- Delivers rapid, safe, and reproducible batch digestions for as many as 40 samples



Enhanced safety design

Buffered safety door concept

- Floating Safety Lock
- Automatic depressurize and re-close
- Secure microwave emission upon fully closed door

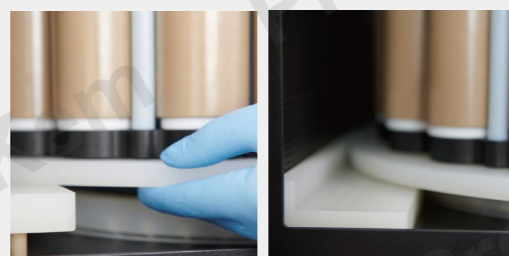


Microwave in action

Microwave paused

Vertical rotor release and engagement

- Rotor can be vertically raised or lowered by the motion of mechanically interlocked safety door
- Rotor handling greatly facilitated



Rotor raised when safety door is opened to a $\geq 90^\circ$

Rotor lowered when safety door is opened to a $< 90^\circ$

Smart status indicator

- Automatically adjusts the illuminance as the digestion status changes (standby – in progress – complete – standby)



TwinAir technology - the art of cooling

- Rapid duo airway cooling
- Streamlined air passage
- Automatic airflow rate control
- Max 10 min to safe temperature



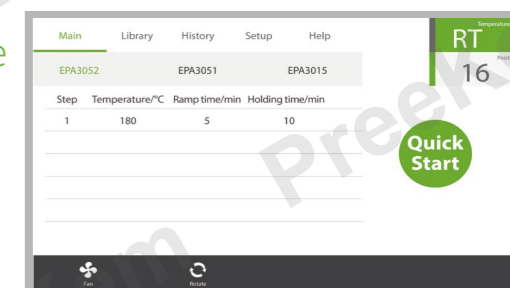
Automatic rotor identification

- Enabled by dual photoelectric sensors and high precision motor
- Vessels identified individually
- Intelligent method requisition based on rotor choices



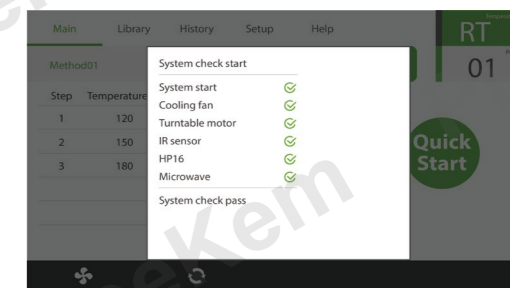
Hassel-free software interface

- Secured user access
- Simple method setup, edit, retrieval
- Fast track of three recent methods



Hardware initiation sequence

- Checking the general status of the hardware and readiness of key electronic components

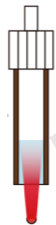




Infrared temperature control

Rtemp enhanced IR Temperature Sensor

- Powerful and accurate temperature detection
- Instant temperature profiling of digestion process
- Operational convenience by contactless measurement

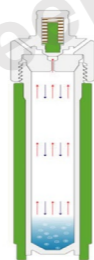


Rtemp enhanced IR sensor to provide real-time and full characterization of in-vessel temperature of the digestion process

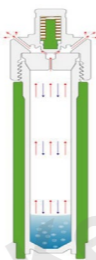
Precision of pressure control

Intelligent reaction vessel with Auto-Venting

- Patented self-regulating over-pressure management technology
- Ensures smooth reaction progress and safe vessel operation



Fully sealed



Venting in action

Easy vessel assembly

- Effortless vessel assembling without tools
- Batch and vessel numbers inscribed on inner vessels
- Hexagonal bottom design to enable easy vessel handling



Ultra High Performance rotor UHP10

- Unrivalled temperature and pressure tolerance in microwave digestion
- Tailored digestion solution ideal for the toughest sample types such as graphite, activated carbon, zircon, alumina, etc.
- Guaranteed performance durability and reliability



High performance rotor HP16

- Greater temperature and pressure tolerance for tough sample matrices
- Max 16 samples in a single batch
- Powered by Rtemp Mid-IR technology
- Contactless and real-time T/P control in full vessel set



High throughput rotor GT400

- Max 40 samples in a single batch
- Powered by Rtemp Mid-IR technology
- Contactless and real-time T/P control in full vessel set

Rotor	UHP10	HP16	GT-400
No. of vessels	10	16	40
Vessel material	TFM	TFM	TFM
Protective sleeve material	Reinforced PEEK	Reinforced PEEK	Reinforced PEEK
Vessel volume	100mL	100mL	60mL
Max withstanding temperature	330°C	330°C	330°C
Max withstanding pressure	150bar	150bar	120bar

Specifications

Touch screen	7' High def colour LCD
Microwave oven	Industrial grade resonance oven
Oven body	316L Stainless Steel
AC input	220-240V/50Hz, 16A
Total power	3200W
Microwave frequency	2450MHz
Microwave emission mode	Unpulsed, ±1W
Microwave control mode	PID control
Ambient temperature	5-40°C
Ambient humidity	15%-80%RH
Dimension of mainframe	665(H) × 546(W) × 590 (D) mm
Net weight	70Kg