

220V-240V/50Hz, SA
1000W
2450MHz
Continued non-pulse
High freauency, closed loop PID
32L
0-300"C
±1"C { Pt IR sensor)
0-100 Bar
±0.1 Bar
KJ-180 Digestion Vessel
Max.vent capacity 3.5m'/min
580mm{H) x 564 mm(W) x 512mm(D)

WX-6000 Microwave Digestion System

PreeKem Scientific Instruments Co., Ltd.

No.100-101 Building, No.2338 Duhui Road, Shanghai, China

P.C.: 201108

Q Tel: +86-21-54427296 54426316 54426318

Fax: +86-21-54427063

E\_mail: info@preekem.com

Web: www.preekem.com



Simpler process » Easier work

# **WX-6000**



## **Designated Supplier for AQSIQ**

General Administration of Quality Supervision, Inspection and Quarantine

WX-6000 is widely considered a standard digestion platform for low sample throughput labs with high digestion performance and superb cost-effectiveness. This versatile digestion platform provides users straightforward and intuitive operation and can be applicable to a variety of application fields such as food, pharmaceutical, environmental, and so on.

### illitMi\!M1i

Redesigned tilted control panel and color LCD display screen, creating a fun and user-friendly operating interface

Dual locking mechanism provides an extra layer of security to lab technicians

Large-volume digestion vessel guarantees digestion performance by high temperature and pressure capabilities

#### Safety mechanism



1si protection: pressure release via safety diaphragm 2nd protection: horizontal skirt-side pressure release 3rd protection: vertical pressure release

1SO9001 :2008





#### Microwave source

1000W microwave magnetron

Advanced frequency transducer to supply continued non-pulse microwave

PID control system to allow automatic power adjustment based

on in-vessel temperature and pressure fluctuation

#### Dual temperature and pressure monitoring

Platinum thermal temperature sensor and high precision vapor pressure sensor Detect and display temperature and pressure in real-time with high accuracy Convenient plug-n-play operation

#### Intelligent software

5.6" colour LCD display with touch-screen function

Display of method and process details such as temperature, pressure, time, power, and run progress  $\,$ 

Intuitive operation interface

#### Digestion vessels

Standard 6-channel KJ-180 high pressure resistant vessels
Max volume 100 m l to enable digestion of large sample sizes

Triple pressure release mechanism for safe digestion

Energy locked-in by high degree sealing to prevent loss of volatile analytes

Turnplate Design (KJ-180 Vessel)	
Number	6
Material of Inner Vessel	TFM
Material of Sleeve	PEEK
Volume of Inner Vessel	100ml
Max. Working Pressure	40bar
Max. Tolerance Pressure	100bar
Max. Working Temp.	240 °C
Max. Tolerance Temp.	310 °C