



Interface & Screen

Features

- Accessible Symbolic-graphic Combination Displayed through 5.6" LCD Screen
- Suiting Human Engineering 23° Board



Safety by Design

- Dual Temperature & Pressure Control
- Enhanced Dual Protection Door

Global Design

■ Practical, Safe and High Cost Performance

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.	235℃
Max. Tolerance Temp.	260 ℃





Specifications

Volume of Resonant Cavity	34L	
Maximum Microwave Power Output 1000W		
Microwave Frequency	2450MHz	
Microwave Emission Mode	Non-pulse Continuous Microwave Output	
Microwave Control Mode	High Frequency Closed-loop Feedback (PID) Control	
AC Power Input	220-240V/50Hz, 8A	
Turnplate	KJ-180: 6 Vessels Simultaneous Operation	
Pressure Measurement & Control System	Pressure Measurement Range: 0-50bar Pressure Measurement Precision: ± 0.1bar	
Temperature Measurement & Control System	Temperature Measurement Range: 0-300°C Temperature Measurement Precision: ±1°C	
Exhaust System	Anti-corrosion Converting-frequency Centrifugal Blower Max. Air-flow Capacity: 3.5m³/min	
Working Environment Temperature	0-40°C	
Relative Humidity	15-80%RH	
Exterior Dimension	580mm (H) × 564mm (W) × 512mm (D)	
Weight	32Kg	