Haier Biomedical

Intelligent Protection of Life Science



Microwave Digestion System

HMWD-600



Compatible with 6/8/10-position sample rotor.



No consumables, e.g. bursting disk, sealing cup, etc. lower maintenance cost.



Equip with smart 7 inches touch screen, user-friendly UI.



Pre-installed multiple international application methods. Users can also edit, modify and delete the methods.

Qingdao Haier Biomedical Co., Ltd.

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266111, P.R. China E-mail: inquiry@haierbiomedical.com Website: www.haiermedical.com



















Exterior View



Product Advantages





Compatible with 6/8/10-position sample rotor.



No consumables, e.g. bursting disk, sealing cup, etc. lower maintenance cost.



Equip with smart7inches touch screen, user-friendly



Pre-installed multiple international application methods. Users can also edit, modify and delete the methods.



Professional electromagnetic protection design, compatible with high-level microwave leakage protection standards.



High power turbulent air cooling design makes fast cooling.



Equip with 316L stainless explosion-proof cavity, coated with multi-layer anti-corrosive and heat resisting coatings, which greatly prolongs its service life and ensure the safety of operation.



Germany contactless IR sensor and pressure sensor, real-time display the temperature and pressure of sample solution (NOT Vessel Wall) in each vessel and show T&P scanning curve.





Model		HMWD-500	
Vessel Quantity	6	8	10
Pressure Monitoring	Contactless pressure sensor All vessels scanning monitoring		
Max. Working Pressure Range	6МРа		
Temperature Monitoring	Contactless IR sensor All vessels scanning monitoring		
Max. Working Temperature	250°C		
Temperature Accuracy	±0.1°C		
Vessel Volume	100mL		
Display	7 inches Color Touch Screen		
Rotation	360° continuous rotation		
Microwave Power	0-1000W (Adjustable)		
Microwave Frequency	2450MHz		
Cavity Volume	35L		
Microwave Leakage	<5mW/cm2		
Power	AC 220V±10%, 10A, 50/60Hz		





Exterior View





Product Advantages





Compatible with 6/8/10/12-position sample rotor.



No consumables, e.g. bursting disk, sealing cup, etc. lower maintenance cost.



Equip with smart7inches touch screen, user-friendly



Pre-installed multiple international application methods. Users can also edit, modify and delete the methods.



Professional electromagnetic protection design, compatible with high-level microwave leakage protection standards.



High power turbulent air cooling design makes fast cooling.



Equip with 316L stainless explosion-proof cavity, coated with multi-layer anti-corrosive and heat resisting coatings, which greatly prolongs its service life and ensure the safety of operation.



Imported contactless IR sensor and pressure sensor, real-time display the temperature and pressure of sample solution (NOT Vessel Wall) in each vessel and show T&P scanning curve.





Model	HMWD-600			
Vessel Quantity	6	8	10	12
Temperature Monitoring	Contactless IR Sensor Temperature Monitoring Each Vessel Temperature Controlled Temperature Controlling Range: 50-400 °C Max. Working Temperature: 250 °C Temperature Accuracy: ±0.1 °C			
Pressure Monitoring	Contactless Sensor Pressure monitoring Each Vessel Pressure Controlled Pressure Controlling Range: 0-15MPa Max. Working Pressure: 6Mpa Pressure Accuracy: ±0.01MPa			
Vessel Volume	100mL			
Sample Vessel Material	Imported TFM			
Protection Vessel Material	PEEK+Glass Fiber			
Display	7 inches Color Touch Screen			
Rotation	One Direction 360° continuous rotating			
Microwave Cavity	316L stainless steel cavity with corrosion-proof coating			
Microwave Power	0-1000W (Adjustable)			
Microwave Leakage	<5mW/cm2			
Air Exhaust	High power corrosion-proof air blower			
Power	AC 220V±10%, 10A, 50/60Hz			





Exterior View (



HMWD-700/HMWD-750

Product Advantages





Special Designed Sample Digestion Vessel

The auto vent and self-resealing design ensures digestion vessels can automatically release pressure and instantly reseal when a sudden over-pressure situation occurs. It reduces waste of batch samples and also avoids vessel damage.



Contactless Temperature and Pressure Monitoring System

The imported contactless IR sensor can measure the real-time temperature of sample solution (NOT Vessel Wall) in each digestion vessel. Meanwhile, the contactless pressure sensor can monitor the real-time pressure of each vessel. It avoids sample cross-contamination, and the real-time temperature and pressure value in each vessel are displayed during the whole digestion process and enables a clear check of digestion condition.



Large Storage Capacity

Up to 255 kinds of method programs can be edited and saved, each method program can set with max. 10 steps and parameters (temperature, pressure, time, microwave power).



Safety Protection System

The double locked security door, the separate protection vessel frame, the real-time temperature and pressure monitoring system, the auto adjustment of over-pressure and over-temperature system and the abnormal sound monitoring ensure that a highly safe operation environment.





Model	HMWD-700	HMWD-750	
Vessel Quantity	12	18	
Temperature Monitoring	Contactless IR Sensor Temperature Monitoring Each Vessel Temperature Controlled Temperature Controlling Range: 50-4000C Max. Working Temperature: 2500C Temperature Accuracy: ±0.10C		
Pressure Monitoring	Contactless Sensor Pressure monitoring Each Vessel Pressure Controlled Pressure Controlling Range: 0-15MPa Max. Working Pressure: 6Mpa Pressure Accuracy: ±0.01MPa		
Vessel Volume	100mL		
Sample Vessel Material	Imported TFM		
Protection Vessel Material	PEEK+Glass Fiber		
Display	7 inches Color Touch Screen		
Rotation	One Direction 360° continuous rotating		
Microwave Cavity	316L stainless steel cavity with corrosion-proof coating		
Microwave Power	0-2000W (Adjustable)	0-3000W (Adjustable)	
Microwave Leakage	<5mW/cm2		
Air Exhaust	High power corrosion-proof air blower		
Power	AC 220V±10%, 10A, 50/60Hz		





Exterior View



Product Advantages





Up to 40 Vessels, suitable for batch experiment.



Special Designed Sample Digestion Vessel

The auto vent and self-resealing design ensures digestion vessels can automatically release pressure and instantly reseal when a sudden over-pressure situation occurs. It reduces waste of batch samples and also avoids vessel damage.



Contactless Temperature and Pressure Monitoring System

The imported contactless IR sensor can measure the real-time temperature of sample solution (NOT Vessel Wall) in each digestion vessel. Meanwhile, the contactless pressure sensor can monitor the real-time pressure of each vessel. It avoids sample cross-contamination, and the real-time temperature and pressure value in each vessel are displayed during the whole digestion process and enables a clear check of digestion condition.



Large Storage Capacity

Up to 255 kinds of method programs can be edited and saved, each method program can set with max. 10 steps and parameters (temperature, pressure, time, microwave power).



Safety Protection System

The double locked security door, the separate protection vessel frame, the real-time temperature and pressure monitoring system, the auto adjustment of over-pressure and over-temperature system and the abnormal sound monitoring ensure that a highly safe operation environment.





Model	HMWD-800	
Vessel Quantity	40	
	Contactless IR Sensor Temperature Monitoring	
	Each Vessel Temperature Controlled	
Temperature Monitoring	Temperature Controlling Range: 50-400°C	
	Max. Working Temperature: 250°C	
	Temperature Accuracy: ±0.1°C	
Pressure Monitoring	Contactless Sensor Pressure monitoring Each Vessel Pressure Controlled Pressure Controlling Range: 0-15MPa Max. Working Pressure: 6Mpa Pressure Accuracy: ±0.01MPa	
Vessel Volume	50mL	
Sample Vessel Material	Imported TFM	
Protection Vessel Material	PEEK+Glass Fiber	
Display	7 inches Color Touch Screen	
Rotation	One Direction 360° continuous rotating	
Microwave Cavity	316L stainless steel cavity with corrosion-proof coating	
Microwave Power	0-3000W (Adjustable)	
Microwave Leakage	<5mW/cm2	
Air Exhaust	High power corrosion-proof air blower	
Power	AC 220V±10%, 10A, 50/60Hz	