

QWAVE

Microwave Assisted Sample Digestion With Safety, Economy & High Throughput

QUESTRON









Rugged Design with Enhanced Safety Features



- Ideal for digestion, extraction, evaporation, and synthesis
- Built-in temperature and pressure monitoring of each digestion vessel
- User-independent safety features ensuring safe digestions
- Controlled release of over pressure to avoid crosscontamination
- Rotating antenna and 360° carousel rotation ensuring uniform microwave distribution
- Corrosion-proof PTFE-coated reinforced cavity for corrosion resistance
- Two-900 Watt magnetrons provide continuously variable, non-pulsed, evenly distributed power in small increments for precise temperature control of every vessel.
- Two-speed, 150 CFM exhaust for fume removal and vessel cooling
- Spring-loaded door latches for enhanced safety

Configurations

QWave 2000

Dual Magnetron High Power System for Closed Vessel Sample Digestions

QWave 1000: Single Magnetron system

- Closed & Open Vessel Digestions
- Open Vessel configuration comes with External exhaust blower to take care of excessive acid fumes generated during operation

Vessel Set



eVHP Vessel Set (18 Vessels)

- Accurate temperature sensing (±0.1°C sensitivity)
- Ease of loading carousel vessel by vessel inside the system's cavity. Three 6-vessel sectors make for convenient loading.
- Convenient manual release of residual pressure after digestion
- Compact Vessel Handling Station prepares vessel correctly every time
- Automatic protection against unusual heating of vessels
- Optimally designed carousel ensures uniform heating of all samples



LVHT Vessel Set (36 Vessels)

- Vessel for high throughput and moderate temperature requirements
- Possibility to digest 36 samples in a single run
- Temperature monitoring of each vessel
- Vessels are individually pressure controlled and equipped with our unique resealing over-pressure guard (OPGuard[™]) vessel protection system
- Temperature control for as low as 8 ml possible
- Ideal solution for labs running large number of samples in every batch



Touchscreen Interface

- User-friendly control panel, operated through touchscreen
- Easy navigation for method creation and storage
- Audible alarm and visual alerts during digestion runs
- Preloaded with Methods library of EPA and other standard methods
- Capable of identifying a vessel in case of over pressure release
- Data export and printing capability for tracking, tracing, and documentation







User may create and store 1000+ multi-step digestion recipes or select from Questron's existing methods library

OPGuard™

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All vessels are individually pressure controlled using our unique resealing over-pressure guard (OPGuard[™]) vessel protection system. This system releases pressure vertically in a controlled manner to achieve safe pressure conditions. Released fumes are removed quickly to avoid condensation on cavity and vessels.

If release is minor and drop in temperature is minimal, the digestion method can be continued. In an instance where pressure release is major, complete safety is achieved by automatically cutting off magnetron power, activating audible alarm, and displaying visual warnings



System Specifications

Oven

Microwave power output	1800 or 900 watts power in 1-watt increments	
Magnetron frequency	2450 MHz	
Temperature sensing	Non-contact IR based	
Utilities	200- 240 VAC, 50/60 Hz, 15 Amps	
Oven Door Viewing Window	Built-in camera video displayed on dedicated LCD screen on oven door	
Exhaust	2-speed, 50 cfm or 150 cfm nominal	
Weight	69 kg. (150 lbs.)	

Dimensions (width x depth x height)

External 22.8 x 24.8 x 25.5 in. 58 x 63 x 65 cm. Cavity 15.6 x 15.6 x 14 in. 40 x 40 x 36 cm.

Vessels			
Parameters Liner	eVHP	LVHT	
Туре	TFM	TFM	
Volume	110 ml	50 ml	
Temperature			
Absolute max. temperature	300°C	300°C	
Max. control temperature	230°C	200°C	
Pressure			
Absolute max. pressure (bar/psi)	151 / 2200	43 / 625	
Max. control pressure (bar/psi)	69 / 1000	20.7 / 300	
Sample processing capacity			
QWave 2000	18	36	
QWave 1000	12	24	

Pre & Post digestion Treatment

- Option of QBlock digestion system for pre- and post-digestion treatment of samples in digestion vessel liners
- Prevent contamination from use of multiple vials
- Partly digest organic-rich samples in QBlock at low temperatures to increase sample handling capacity of microwave digestion vessels
- Concentrate samples before microwave digestion treatment
- Give boric acid treatment for excess HF acid
- Evaporate excess or unwanted acids at the end of digestion

Controller

Display Type **Glass Touchscreen** 18.8 x 11.2 cm (7.5 X 4.5 in.) Size **Processor speed** 1.2 GHz . Resolution 1024 x 600 pixels Data input method Direct via touchscreen On-board method storage 1000 +On-board data storage • 10 GB Bluetooth **Controller Connectivity** < 56 dB **Noise Level**





In-situ Temperature Sensor Vessel Pressure Sensor Vessel



Qblock with Vessel Liners



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