MultiVIEW

SCP SCIENCE

A NEW STANDARD IN MICROWAVE DIGESTION



MultiVIEW is a fully automated Microwave Digestion System able to simultaneously digest up to twelve samples, each with their own individual method. Its unique design includes hardware and software to monitor and control individual sample temperatures.

FEATURES

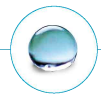
- Prepare your racks in under a minute
- Detailed reports are available for each digested sample
- Safety features for both the operator and instrument have been employed throughout













PETROLEUM

AGRICULTURE

GEOLOGY

ENVIRONMENT

TEXTILES

CORPORATE HEADQUARTERS

Phone: +1 (514) 457-0701 Fax: +1 (514) 457-4499 CANADA / USA

Phone: +1 (800) 361-6820 Fax: +1 (800) 253-5549 FRANCE

Phone: +33 (0) 1 69 18 /1 1/ Fax: +33 (0) 1 60 92 05 67 GERMANY

Phone: +49 (0) 8342-89560-61 Fax: +49 (0) 8342-89560-69 UK

Phone: +44 (800) 368 6147

WELCOME TO THE NEXT GENERATION IN MICROWAVE DIGESTION

DESIGNATED INDIVIDUAL CHANNELS

- 12 individual feedback circuits control magnetron power and temperature of each sample
- 12 magnetrons (one for each sample in a rack) provide dedicated microwave energy.
- 12 side mounted temperature detectors operate independent of volume and sample type.

USER INTERFACE

- View each sample profile on a 15" color touch screen.
- View and save temperature and microwave power (PWM) curves in real-time.
- Modify digestion parameters (hold-time, temperature-time, and ramp-time) on the fly.

PRE-ASSIGN METHODS

- Per vessel: Allow multiple methods in each rack
- Per rack: Entire rack of the same sample type.
- On multiple racks: ideal for automation and high throughput (requires AutoLOADER)



SAFETY

- Installed parts are Teflon[®] coated to resist corrosive environments
- Designed with a 13 gauge steel tunnel to protect user from exothermic reactions
- Integrated, high speed, cooling fans exhaust fumes at 100 cfm.
- Pressure venting caps release pressure beyond 500 PSI (34 bar) to prevent vessel over pressurization

MAXIMIZE SAMPLE THROUGHPUT

- For larger labs, increase lab productivity and upgrade to MultiVIEW AutoLOADER (sold separately).
- A patented, rotary carousel tower designed with a small footprint to save bench-top space.
- Load, stack, and process up-to 7 racks, of 1-12 samples, in a continuous cycle

CATALOG #	DESCRIPTION	DIMENSIONS (W x H x D)	WEIGHT
010-625-001	MultiVIEW Microwave Digestion System	23" x 39" x 28" 58 x 99 x 71 cm	260 lbs 118 kg
010-625-003	MultiVIEW Microwave Digestion System, with cameras*	23" x 39" x 28" 58 x 99 x 71 cm	260 lbs 118 kg
010-625-004	AutoLOADER, to automate the MultiVIEW and process up-to 7 racks	23" x 39" x 28" 58 x 99 x 71 cm	128 lbs 58 kg
010-625-005	MultiVIEW rack, with 75 ml Quartz vessels, calibration lines at the 10/25/50 ml volume		
010-625-006	MultiVIEW rack, with 75 ml Teflon® vessels	æ!	EX.

Mounted HD cameras to monitor each samples digestion status for: later viewing, legal work, method development, and confirmation of complete digestion.

QUANT ANALITICA

Via Guido Rossa 14 23875 Osnago (LC) - Italy Tel. +39 039 9280061 Fax. +39 039 9289636 info@quantanalitica.com www.quantanalica.com

CONTACT YOUR LOCAL SALES REPRESENTATIVE OR DISTRIBUTOR FOR MORE DETAILS.