



Sample Preparation

The *DigiPREP* series of block digestion systems offers the latest in graphite block technology in many different packages. Graphite blocks are Teflon®-coated to resist aggressive, corrosive attack for guaranteed long life in harsh laboratory environments. Their non-metallic construction ensures no corrosion or sample contamination from the instrument.

There's a DigiPREP System for Every Workload:



^{*}Systems require the use of KeyPad or Touch Screen controller

TUBE	#Tube Capacity/Catalogue number				
VOLUME	DigiPREP LS	Digi PREP MS	Digi PREP Jr.	Digi PREP MINI	
50 ml	72 / 010-500-210	48 / 010-500-205	24 / 010-505-205	9 / 010-510-010	
100 ml	42 / 010-501-250	30 / 010-501-230	12 / 010-501-210		

Controllers

KeyPad Controller

Catalogue number: (010-500-220)

Inputting operating parameters is made easy with the KeyPad controller. For use with *Digi*PREP Jr., MS and LS. Programmable features include:

- Timer with shut-off option
- Temperature set-point to 0.1°C
- · Alarm for end of segment
- Calibration routine for DigiPROBE



- Displays block or sample temperature*
- · Displays actual time remaining in sequence
- Select from five languages
- · Utilizes safety messages to prevent failure
 - * When used with DigiPROBE

Color Touch Screen Controller Catalogue number: (010-500-250)

Includes all of the KeyPad controller features; plus:

- Store up to 12 methods
 - \circ Each method offers 6 programmable steps of:
 - Time-to-Temperature
 - Time-at-Temperature
- View a graphical representation of the heating profile in real-time
 - o Identify what step you're at in your method

- Includes built-in safety features and calibration parameters
 - \circ Protect and increase the precision of the controller
- · Select from 10 languages

English French
German Dutch
Italian Portuguese
Spanish Japanese
Chinese Korean



Accessories

DigiPROBE

Why use a thermometer to monitor and adjust sample temperature when the *DigiPROBE* automatically does the job? *DigiPROBE* provides direct control and monitoring of actual sample temperature via a corrosion-resistant, PFA-coated temperature probe. Available with different holders in a 6" configuration for use with 50 and 100 ml *DigiTUBE*s and beakers for *DigiPREP HP*. A 10" version is available for tall 100 ml glass tubes.

Description	Quantity	Catalogue Number
6" DigiPROBE (For 50 ml DigiTUBEs)	1	010-505-115
6" DigiPROBE (For 100 ml DigiTUBEs)	1	010-501-115
6" DigiPROBE (For beakers)	1	010-505-117
10" DigiPROBE(For beakers)	1	010-505-118
10" DigiPROBE (For 115 ml borosilicate glass tube)	1	010-505-116



DigiSET

Catalogue number: 010-500-014 for 50 ml / 010-501-014 for 100 ml

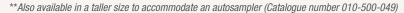
The *DigiSET* automatic shut-off system works with the *DigiPREP Jr.*, **MS**, **LS** or **HP** to automatically shut down the *DigiPREP* system when a pre-determined sample volume is reached. Perfect for pre-concentration, evaporation methods or for unattended/overnight digestions.



DigiPREP Fume Hood

Catalogue number: 010-500-039**

The *Digi*PREP bench-top Fume Hood is the right choice for trace-metal digestions. Made from clear, acid resistant Lexan with a Corian base, the *Digi*PREP Fume Hood eliminates the risk of trace-metal contamination from corroded fume hoods and other airborne contaminates. HEPA® filters ensure clean input air. The Fume Hood can be connected to an in-house laboratory exhaust system or used with the *Digi*VAC blower unit (010-500-033) to provide air suction.





DigiVAC Hood

Catalogue number: 010-500-031

Move digestions out of the fume hood and free up valuable space with the *DigiVAC*. The *DigiVAC* provides uniform evaporation rates across all samples - no sample will go dry while others are still evaporating. For use with the *DigiPREP MS* or Classic systems.



Catalogue number: 010-500-033

For use with *DigiVAC* Hood and *DigiPREP* Fume Hood (Cat. No's. 010-500-039 or 010-500-049).



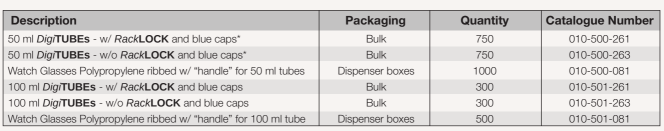
DigiTUBEs - The Cleanest Digestion Tubes on the Market

50 ml *Digi***TUBE**s fit many common autosamplers, so there is no need to transfer samples.

100 ml *Digi***TUBE**s are ideal for sample evaporation. In fact, these single-use, all-in-one vessels eliminate the need for five separate vessels: Digestion beakers, volumetric flasks, graduated cylinders, autosampler tubes and storage containers.

Features:

- Transparent with easy-to-read graduations
- Accurate 50 or 100 ml graduation is calibrated to meet Class A specifications
- Leak-free screw cap
- RackLock design allows for easy one-handed closure of the screw cap
- · Flat bottom for optimum heat transfer



^{* 5} different cap colors available for 50 ml DigiTUBEs: Clear, yellow, red, orange and blue. Sold separately.

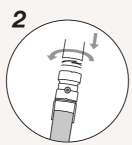
DigiFILTERs - Filter Particulates Prior to Sample Analysis

* Only available for 50 ml *Digi*TUBEs

Catalogue number: 0.45 µm *Digi*FILTER: 010-500-070 (Pk/100) • 1.0 µm *Digi*FILTER: 010-500-080 (Pk/100)



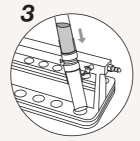
Screw the *DigiFILTER* (using the end with the plug) onto a 50 ml *DigiTUBE* containing a cooled sample.



Screw a clean

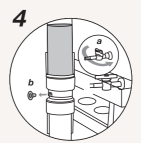
DigiTUBE onto
the opposite end
of the

DigiFILTER.



Flip the tube-filter assembly over so that the tube containing the sample is now on top.

Attach the assembly to the manifold, inserting the valve into the filter port.



Open the valve and remove the plug from the opposite port.



Turn on the vacuum pump and watch your sample filter.

Description	Packaging	Quantity	Catalogue Number
DigiFILTER - 0.45 micron	Bulk	100	010-500-070
DigiFILTER - 1.0 micron	Bulk	100	010-500-080
DigiFILTER Manifold -12 position	-	Each	010-500-230
DigiFILTER Manifold - 4 position	-	Each	010-500-234



