DigiPREP
Sample Preparation Made Easy

SCP SCIENCE
Providing Innovative Solutions to Analytical Chemists

sales@scpscience.com
www scp science.com
ISO 9001 CERTIFIED

SCP SCIENCE is certified by Intertek, an internationally recognized Registrar, to the latest 2008 revision of ISO 9001. ISO 9001 is a general internationally adopted standard which outlines the requirements for the implementation of a Quality Management System (QMS). Implemented in roughly 1 million organizations worldwide, ISO 9001 continues to be a highly regarded quality benchmark. The standard is not sector specific and can be implemented by organizations of any size which provide products and/or services.

Being ISO 9001 certified means that SCP SCIENCE has successfully implemented a series of quality oriented processes to ensure that the products and services it provides will continually meet or exceed customer requirements. In fact, being ISO 9001 not only signifies that we will provide a product meeting your needs, it is also a guarantee that we will continuously improve, all in the aim of enhancing the satisfaction of our customers.

SCP SCIENCE scope of ISO 9001 certification covers the full range of its activities including the distribution, design and manufacturing of DigiPREP systems and accessories. Remember that all 9001 registered companies may seem alike until you compare the scope of their certification.

APPLICATION NOTES

A family of DigiPREP application notes covering a wide range of categories (environmental, food, mining, petroleum etc) is available. They describe acid digestion of samples in an open vessel environment for metals analysis by AA, GFAA, ICP and ICP-MS. These application notes are used as a first step to create your personal sample digestion methods.

Here is a sample of available Application Notes:

- Digestion of SS-1 Soil CRM Samples following USEPA Method 3050b
- Digestion of Animal Feed Samples following the AOAC 957.02 (a) Method
- Digestion of Dried Epoxy Paint Chips

If you have any questions regarding these application notes, please visit us online via www scpscience com/library/ and submit your request or connect your local Sales Representative / Distributor.
Sample Preparation

KEYPAD CONTROLLER
CATALOG NUMBER: 010-500-220

For DigPREP LS*, DigPREP MS*, DigPREP Jr*.

Inputting operating parameters is made easy with the KeyPad controller. Features include:

- Displays block or sample temperature*
- Displays actual time remaining in sequence
- Timer with shut-off option
- Temperature set-point to 0.1°C
- Alarm for end of segment
- Utilizes Safety Messages to prevent failure
- Calibration routine for DigPROBE

COLOR TOUCH SCREEN CONTROLLER WITH USB PORT
CATALOG NUMBER: 010-500-275

For DigPREP LS*, DigPREP MS*, DigPREP Jr.*

The Touch Screen controller includes all of the KeyPad controller features plus a lot more…

Users may program and save 12 different multi-step methods with the controller. In each method, users may input three “Time-to-Temperature” and three “Time-at-Temperature” parameters. Other features include: timer and shut-off option; as well as operating language options in English, French, Japanese, Chinese, Korean, German, Italian, Spanish and Dutch. The controller is CE/UL/CSA approved to comply with major electrical and safety standards.

The USB port is conveniently located at the back of the controller and enables users to save detailed reports for laboratory audits. The reports are saved onto a USB stick and include the following data: date and time of the sample run, instrument serial number, temperature log in 15 second intervals and safety messages. The controller is perfect for quality control, research and method development.

* Systems require the use of KeyPad or Touch Screen controller.
The DigIPREP series of block digestion systems offers the latest in graphite block technology in many different packages. Graphite blocks are PFA / FEP - 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 is a DigIPREP system for every workload!

### DigIPREP BLOCKS

<table>
<thead>
<tr>
<th>TUBE VOLUME</th>
<th>DigIPREP LS</th>
<th>DigIPREP MS</th>
<th>DigIPREP Jr.</th>
<th>DigIPREP MINI</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 ml</td>
<td>-</td>
<td>108 / 010-515-210</td>
<td>40 / 010-515-205</td>
<td>25 / 010-510-515 (115 V)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>25 / 010-510-235 (230 V)</td>
</tr>
<tr>
<td>50 ml</td>
<td>72 / 010-500-210</td>
<td>48 / 010-500-205</td>
<td>24 / 010-505-205</td>
<td>9 / 010-510-010 (115 V)</td>
</tr>
<tr>
<td>100 ml</td>
<td>42 / 010-501-250</td>
<td>30 / 010-501-230</td>
<td>12 / 010-501-210</td>
<td>-</td>
</tr>
</tbody>
</table>
**START-UP KITS FOR DigiPREP SYSTEMS**

<table>
<thead>
<tr>
<th>INCLUDES</th>
<th>QUANTITY DigiPREP Jr.</th>
<th>QUANTITY DigiPREP MS</th>
<th>QUANTITY DigiPREP LS</th>
</tr>
</thead>
<tbody>
<tr>
<td>15ml</td>
<td>15ml</td>
<td>15ml</td>
<td>15ml</td>
</tr>
<tr>
<td>RackLock DigiTUBEs</td>
<td>010-515-040</td>
<td>010-515-108</td>
<td>010-515-040</td>
</tr>
<tr>
<td>Disposable Watch Glasses</td>
<td>010-505-066</td>
<td>010-500-067</td>
<td>010-505-067</td>
</tr>
<tr>
<td>24 Position RackLock Rack</td>
<td>100ml</td>
<td>100ml</td>
<td>100ml</td>
</tr>
<tr>
<td>Foam Storage Racks</td>
<td>010-501-215</td>
<td>010-501-235</td>
<td>010-501-255</td>
</tr>
<tr>
<td>Disposable Watch Glasses</td>
<td>010-501-235</td>
<td>010-501-255</td>
<td>010-501-255</td>
</tr>
<tr>
<td>24 Position RackLock Rack</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Foam Storage Racks</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
**Accessories**

**DigPROBE**

**CATALOG NUMBER:** 010-515-115 (for 15 ml DigiTUBEs), 010-505-115 (for 50 ml DigiTUBEs), 010-501-115 (for 100 ml DigiTUBEs)

Why read from a thermometer then manually adjust the block temperature when the DigPROBE automatically does the job for you? The DigPROBE provides direct control and monitoring of actual sample temperature via a corrosion-resistant, PFA-coated temperature probe. Available for use with either 15 ml, 50 ml or 100 ml DigiTUBEs.

**DigSET**

**CATALOG NUMBER:** 010-500-014

(for 50 ml and 100 ml DigiTUBEs)

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

**BENCH TOP FUME HOOD**

**CATALOG NUMBER:** 010-500-039** (for DigPREP Jr & MS), 010-500-059 (for DigPREP LS)

The DigPREP bench-top Fume Hood is the right choice for trace-metal digestions. Made from clear, acid resistant Lexan with a Corian base, the DigPREP 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 DigVAC blower unit (010-500-033) to provide air suction.

**Also available in a taller size to accommodate an autosampler (Catalog number 010-500-049)**

**DigVAC HOOD**

**CATALOG NUMBER:** 010-500-031

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

**DigVAC BLOWER**

**CATALOG NUMBER:** 010-500-033

For use with DigVAC Hood and DigPREP Fume Hoods (Cat. No’s. 010-500-039, 010-500-049 or 010-500-059).
**Consumables**

**DigIFILTERs - FILTER PARTICULATES PRIOR TO SAMPLE ANALYSIS**

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.

**DigITUBEes - THE CLEANEST DIGESTION TUBES ON THE MARKET**

Single-use, all-in-one vessels eliminate the need for five separate vessels: Digestion beakers, volumetric flasks, graduated cylinders, autosampler tubes and storage containers. 15 ml, 50 ml and 100 ml DigITUBEes for sample digestion and standard auto samplers. DigITUBEes are ideal for sample evaporation.

**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

**DigITUBE AND WATCH GLASSES**

**DESCRIPTION**
- 15 ml DigITUBEes - w/ RackLock and blue caps
- 15 ml DigITUBEes - w/o RackLock and blue caps
- 50 ml DigITUBEes - w/ RackLock and blue caps*
- 50 ml DigITUBEes - w/o RackLock and blue caps*
- Watch Glasses Polypropylene ribbed w/ “handle” for 50 ml tubes
- 100 ml DigITUBEes - w/ RackLock and blue caps
- 100 ml DigITUBEes - w/o RackLock and blue caps
- Watch Glasses Polypropylene ribbed w/ “handle” for 100 ml tube

**PACKAGING**
- Bulk
- Dispenser boxes

**QUANTITY**
- 1620
- 1620
- 750
- 750
- 1000
- 300
- 300
- 500

**CATALOGUE NUMBER**
- 010-515-261
- 010-515-263
- 010-500-261
- 010-500-263
- 010-500-081
- 010-501-261
- 010-501-263
- 010-501-081
SCP SCIENCE - PROVIDING INNOVATIVE SOLUTIONS TO ANALYTICAL CHEMISTS

SCP SCIENCE manufactures and distributes analytical equipment, reagents, and certified reference materials for the inorganic analytical laboratories market. Founded in 1980, SCP SCIENCE is a successful, privately owned manufacturer and distributor of analytical equipment, supplies, reagents, and certified reference materials for the inorganic analytical laboratories market. The company manufactures supply items including digestion systems, certified reference materials such as calibration and quality-control standards, and specialized glassware for the atomic spectroscopy market.

The headquarters of SCP SCIENCE are located in Montreal, Quebec, Canada. The company maintains additional facilities in Canada, USA, France, China and Brazil.