

The Next Generation in filtering samples has arrived!

The vacuum assisted *DigiFILTER* assembly provides a quick and easy way to filter samples prior to analysis.

DigiFILTERs



4 Position
Manifold

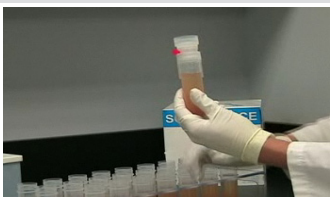


12 Position
Manifold



View video demonstration online at:

www.scpscience.com/en/products/categories?id=382&name=digifilters--accessories

**CANADA / USA**

Tel.: (800) 361-6820
Fax: (800) 253-5549

FRANCE

Tel.: +33 (0) 1 69 18 71 17
Fax: +33 (0) 1 60 92 05 67

CHINA

Tel.: +86 (10) 87583441
Fax: +86 (10) 87583471

GERMANY

Tel.: +49 (0) 8342-89560-61
Fax: +49 (0) 8342-89560-69

INTERNATIONAL

Tel.: +1 (514) 457-0701
Fax: +1 (514) 457-4499

www.scpscience.com
sales@scpscience.com

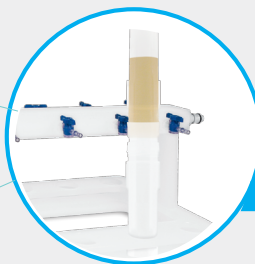
Our *DigiFILTER*s will increase lab productivity by filtering particulates from digested samples in a matter of seconds. Available in 0.45 µm and 1.0 µm hydrophilic Teflon® membranes as well as 0.45 µm MetriceL membrane and 0.7 µm glass membrane for TCLP filtration.

STEP 1



Screw filter to a digested sample in a *DigiTUBE*

Screw a clean *DigiTUBE* at the opposite end of the *DigiFILTER*. Connect the *DigiTUBE-DigiFILTER* to the manifold system and turn-on the vacuum pump.





STEP 2

STEP 3



Particulate free sample ready for analysis

	ITEM	QTY/PK	CATALOG #	ACCESSORIES														
50 ml format	<i>DigiFILTER</i> , 0.45 micron Hydrophilic Teflon®	100	010-500-070	 <p>Catalog # 010-500-237 / 237</p>  <p>Catalog # 010-790-530 / 531</p>														
	<i>DigiFILTER</i> , 1.0 micron Hydrophilic Teflon®	100	010-500-080															
	<i>DigiFILTER</i> , 0.45 micron MetriceL	100	010-500-072															
	<i>DigiFILTER</i> , 0.7 micron glass fiber for TCLP	100	010-500-082															
	<i>DigiFILTER</i> , 0.45 micron High Purity Hydrophilic Teflon®	100	010-500-370															
	<i>DigiFILTER</i> Manifold, 12 position	1	010-500-230															
	<i>DigiFILTER</i> Manifold, 4 position	1	010-500-234															
	<i>DigiTUBEs</i> , RackLock with caps	750	010-500-261															
	<i>DigiTUBEs</i> , RackLock, no caps	750	010-500-262															
	<i>DigiTUBEs</i> , Non-RackLock with caps	750	010-500-263															
<i>DigiTUBEs</i> , Non-RackLock, no caps	750	010-500-264																
NEW 100 ml format	<i>DigiFILTER</i> , 0.45 micron Hydrophilic Teflon®	50	010-501-070	<table border="1"> <thead> <tr> <th>VACUUM PUMP</th> <th>CATALOG #</th> </tr> </thead> <tbody> <tr> <td>Standard (115V) 20 L/min.</td> <td>010-500-235</td> </tr> <tr> <td>Standard (115V) 60 L/min.</td> <td>010-500-237</td> </tr> <tr> <td>Standard (230V) 58 L/min.</td> <td>010-500-239</td> </tr> <tr> <td>Standard (230V) 17 L/min.</td> <td>010-790-509</td> </tr> <tr> <td>Teflon® (115V) 20 L/min.</td> <td>010-790-530</td> </tr> <tr> <td>Teflon®(230V) 58 L/min.</td> <td>010-790-531</td> </tr> </tbody> </table>	VACUUM PUMP	CATALOG #	Standard (115V) 20 L/min.	010-500-235	Standard (115V) 60 L/min.	010-500-237	Standard (230V) 58 L/min.	010-500-239	Standard (230V) 17 L/min.	010-790-509	Teflon® (115V) 20 L/min.	010-790-530	Teflon®(230V) 58 L/min.	010-790-531
	VACUUM PUMP	CATALOG #																
	Standard (115V) 20 L/min.	010-500-235																
	Standard (115V) 60 L/min.	010-500-237																
	Standard (230V) 58 L/min.	010-500-239																
	Standard (230V) 17 L/min.	010-790-509																
	Teflon® (115V) 20 L/min.	010-790-530																
	Teflon®(230V) 58 L/min.	010-790-531																
<i>DigiFILTER</i> , 1.0 micron Hydrophilic Teflon®	50	010-501-080																
<i>DigiFILTER</i> , 0.7 micron glass fiber for TCLP	50	010-501-082																
<i>DigiFILTER</i> Manifold, 4 position	1	010-501-234																
<i>DigiFILTER</i> Manifold, 12 position	1	010-501-238																
<i>DigiTUBEs</i> , RackLock with caps	300	010-501-261																
<i>DigiTUBEs</i> , RackLock, no caps	300	010-501-262																
<i>DigiTUBEs</i> , Non-RackLock with caps	300	010-501-263																
<i>DigiTUBEs</i> , Non-RackLock, no caps	300	010-501-264																