

DigiPREP Sample Hood

SCP SCIENCE introduces an ergonomic bench-top fume hood designed for conventional autosamplers, hot plates, and water baths. Ambient air is drawn through the dual HEPA filter adaptors offering clean and even air circulation. Increased fume hood height and the addition of universal serial ports (4) offer flexibility to house laboratory instruments.



Universal Ports



- HEPA Filter Adaptors
- Integrated Lexan door for easy access of samples Provides durable and see-through construction
- Filtered air with HEPA filter adaptors for cleaner air flow offers consistent evaporation results
- Variable speed blower option to maximize air circulation / removal1 eliminates excessive sample cool down

Ordering Information & Specifications

DigiPREP Fume Hood System

010-500-059 **Catalog Number**

Construction Corian bottom, Lexan walls 27W x 28D x 21H

Size (in) 60

Weight (lb)

 Use DigiTUBEs in OEM
ICP-AES Autosamplers
_



- Increase productivity levels in the lab with DigiTUBEs in your OEM ICP-AES autosamplers
- · Use the same tube from digestion to analysis to storage

Gilson & SPECTRO Autosampler Racks: 010-510-050

> DigiTUBEs: 010-500-263

Call for more information or to request a quote.

Options & Accessories			
DESCRIPTION	QUANTITY	CATALOGUE NUMBER	
Variable speed blower unit (115V/230V)	1	010-500-033	
• 3 foot exhaust hose with 90 degree elbow*	1		
• 6 foot exhaust hose**	1		
10' Exhaust Hose Extension	1	010-500-034	
HEPA Filter Adaptors***	2	010-500-050	

^{*} To connect hood and blower unit

For more information, contact your **SCP SCIENCE** Sales Representative today!

NORTH AMERICAN **FRANCE** INTERNATIONAL Tel.: (800) 361-6820 / +1 (514) 457-0701 Tel.: +33 (0) 1 69 18 71 17 Tel.: +1 (514) 457-0701 Fax: (800) 253-5549 / +1 (514) 457-4499 Fax: +33 (0) 1 60 92 05 67 Fax: +1 (514) 457-4499



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

^{**} To connect blower unit to fumehood or fume duct

^{***} Removes 99.97 percent of .3 micron particles and greater from the air

¹ Sold Seperately