

For Sampling Semi-volatiles from 1 to 5 L/min

- Designed to meet EPA and ASTM methods for pesticides and PCBs
- Can be used with personal sample pumps up to $5 \mathrm{~L} / \mathrm{min}$
- Precleaned to meet method specifications
- Ready to use
- Suitable for ambient, indoor, or personal air sampling
- Sample up to 24 hours
- Can be repacked and recertified by SKC
- Custom PUF/sorbent combinations available


Low-volume PUF Tubes for use with personal sample pumps

## Low-volume PUF Tubes

| Methods | Compounds | Sorbent (Amount) | Cat. No. |
| :---: | :---: | :---: | :---: |
| EPA TO-10A, IP-8 | Organochlorine and organophosphorus pesticides, carbamate, pyrethrin, triazine, and urea pesticides | $\begin{aligned} & \hline \text { PUF } \\ & (76 \mathrm{~mm}) \end{aligned}$ |  |
| ASTM D4861 | Organochlorine and organophosphorus pesticides and PCBs |  |  |
| ASTM D4947 | Chlordane and heptachlor residues |  | 226-92 |
| ASTM D4861 | Organochlorine and organophosphorus pesticides and PCBs | PUF/Tenax/PUF <br> ( $30 \mathrm{~mm} / 750 \mathrm{mg} / 30 \mathrm{~mm}$ ) |  |
| EPA TO-10A | Organochlorine and organophosphorus pesticides, carbamate, pyrethrin, triazine, and urea pesticides |  | 226-124 |
| Custom | Pesticides, PCBs, and PAHs | PUF/XAD-2/PUF <br> ( $30 \mathrm{~mm} / 1500 \mathrm{mg} / 30 \mathrm{~mm}$ ) | 226-143 |
| Custom | Pesticides, PCBs, and PAHs | PUF/glass fiber filter ( 76 mm ) | 226-126 |

Note: PUF tubes used in the Statements of Work for Superfund sites must be used and analyzed within 14 days of being cleaned.

## Low-volume PUF <br> Tube Holder <br> Cat. No. 224-29P



Multi-purpose Calibration Jar Cat. No. 225-111

## SKC Limited Warranty and Return Policy

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to http:// www.skcinc.com/warranty.asp.

| Accessories | Cat. No. |
| :--- | :--- |
| Low-volume PUF Tube Holder includes fitting with <br> durable protective cover, 3 feet of tubing, and collar clip <br> Do not use an adjustable low flow holder. | 224-29P |
| Multi-purpose Calibration Jar, standard size | 225-111 |
| Replacement PUFs/Repacks |  |
| Replacement PUFs for 226-92, uncleaned, 76-mm <br> length, pk/20 | P22692 |
| Repack for 226-92, new PUF packed into cleaned <br> original glass and inserted into cleaned storage bottle | P22692R |
| Repack for 226-126, new PUF/filter packed into <br> cleaned original glass and inserted into cleaned <br> storage bottle | P226126R |
| Repack for 226-124, new PUF/sorbent packed into <br> cleaned original glass and inserted into cleaned <br> storage bottle |  |
| Repack for 226-143, new PUF/sorbent packed into <br> cleaned original glass and inserted into cleaned <br> storage bottle | P226124BV |

## Custom PUF Tubes and Repacking Available

Custom environmental tubes and replacement PUFs are available as well as PUF tube repacking.

Repacking service includes cleaning the glass, packing it with new sorbent/PUF, and inserting it into a cleaned storage bottle. Contact SKC at 724-941-9701 for more information.


