



 AVANTIK<sup>®</sup>

# Avantik<sup>®</sup> Breathe-EZ

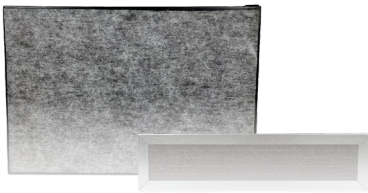
## Filter Exchange Program

# A Higher Standard<sup>®</sup> of Lab Safety

The **Avantik Breathe-EZ Filter Exchange Program** has been designed to help you with one of the most important tasks to ensure a safe work environment.

Unfiltered fumes from xylene, alcohol reagents, and formalin are not only irritating, they're also harmful to lab workers and patients if fumes get into the HVAC system. It's important to ensure that your **Fume Hoods, Coverslippers, Stainers, Grossing Stations, and Tissue Processors** are properly filtered and those filters are changed on a regular basis - and that's where Avantik can help.

## Program Benefits



### Multiple Filter Types

We stock filters for multiple brands of lab equipment



### Worry-Free Service

We'll take care of the delivery, installation, and old filter removal

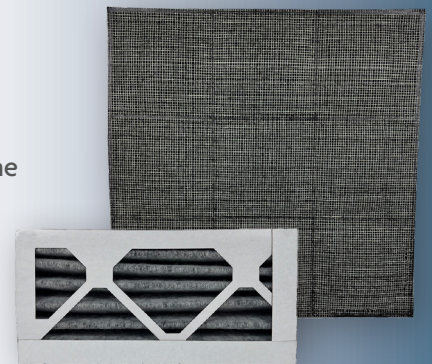


### Documentation

To aid you with compliance, we'll provide you with official installation documents

## Filters in the Pathology Lab

- ❖ Carbon filters are generally effective for trapping organic fumes from alcohol and xylene
- ❖ Special, formulated filters are required for formalin applications
- ❖ Filter lifespan is also dictated by specimen volume/instrument usage
- ❖ Monitoring badges worn by lab personnel can monitor filter effectiveness



Peace of Mind,  
Guaranteed Every Day.  
Avantik, **A Higher Standard™**



# Fume Hood Filters



Filter No.	Description	For Use With	Qty. Req.	Mfg. Change Recommend
SY5018-A	FR4 Regular Charcoal Filter	Avantik Fume Hood, G30, G46	1	4-6 months
		Avantik Fume Hood, G50	2	4-6 months
SY5018-B	FRC-4 Filter (Formaldehyde)	Avantik Fume Hood, G30, G46	1	4-6 months
		Avantik Fume Hood, G50	2	4-6 months
SY5019	Labconco Charcoal Filter	Labconco Fume Hood, LCC200	1	4-6 months
		Labconco Fume Hood, LCC400	2	4-6 months
SY5098	Labconco Xylene/Alcohol Filter (each)	Labconco Fume Hood, LCC200	1	4-6 months
		Labconco Fume Hood, LCC400	2	4-6 months
SY6063	Leica XL, ST5020 Filter 1.5 x 4 x 19	Leica Slide Stainer, ST5020, ST4040	1	1 month

# Coverslipper Filters



Filter No.	Description	For Use With	Qty. Req.	Mfg. Change Recommend
SY6005	Tissue-Tek SCA Activated Carbon Filter - EACH	Sakura SCA Coverslipper	1	2 weeks
SY6058	Prisma/Film/VIP6 Carbon Filter, Pk/2	Sakura FILM and GLAS 2 Coverslipper	2	2 weeks
SY6061	CV5000 Activated Carbon Filter	Leica Coverslipper, CV5000	1	6 months
SY6062	CV5030 Carbon Filter	Leica Coverslipper, CV5030	1	1-6 months
SY6179	Spectra CV Carbon Filter	Leica HistoCore SPECTRA (coverslipper)	1	1-6 months

# Stainer Filters



Filter No.	Description	For Use With	Qty. Req.	Mfg. Change Recommend
SY5027	Tissue-Tek Activated Carbon/Drs (each)	Sakura Auto Stainers DRS601, DRS2000	1	1 month
SY6058	Prisma/Film/VIP6 Carbon Filter, Pk/2	Sakura PRISMA Auto Stainer	2	2 weeks
SY6063	Leica XL, ST5020 Filter 1.5 x 4 x 19	Leica XL Auto Stainer	1	3 months
SY6190	HistoCore Spectra ST Carbon Filter Pk/2	Leica HistoCore SPECTRA (stainer)	2	3 months

Peace of Mind,  
Guaranteed Every Day.  
Avantik, **A Higher Standard™**



# Grossing Station Filters



Filter No.	Description	For Use With	Qty. & Mfg. Change Recommend
<b>SY6072</b>	Potassium Permanganate Filter	Mopec BF400	Consult your grossing station user manual about the number of filters and the process about how to change them.
<b>SY6028</b>	Potassium Permanganate Filter	Mopec MB/ME	
<b>SY6149</b>	Charcoal Filter	Mopec BF400	
<b>SY6029</b>	Charcoal Filter	Mopec BF710 Fume Exhaust	
<b>SY6030</b>	Charcoal & Potassium Permanganate Kit	Grosslab Jr.	

# Tissue Processor Filters



Filter No.	Description	For Use With	Qty. Req.	Mfg. Change Recommend
<b>SY5021</b>	Charcoal Filter Hyperclean & Excelsior	Epredia Excelsior Tissue Processor	1	3 months
<b>SY5022-A</b>	Activated Carbon for VIP 1Gal.	Sakura VIP K Tissue Processor	1	1 month
<b>SY5024</b>	Tissue-Tek Carbon Filter/VIP5/E (Each)	Sakura Tissue Processor, VIP 5, VIP E	1	1 month/20 process
<b>SY6052</b>	TPI050 Filter	Sakura Tissue Processor, TPI050	1	4 months
<b>SY6057</b>	Leica ASP300 Carbon Filters (EACH)	Leica Tissue Processor, ASP300	1	3 months
<b>SY6058</b>	Prisma/Film/VIP6 Carbon Filter, Pk/2	Sakura Tissue Processor, VIP 6	2	1 month/20 process
<b>SY6059</b>	Peloris Carbon Filter	Leica Polaris Tissue Processor	1	2 months
<b>SY6132</b>	Formaldehyde Filter-Excelsior/Hyperclean	Epredia Excelsior Tissue Processor	2	3 months
<b>SY6065</b>	RVG carbon filter	Avantik RVG 1 & 2, QR7, Tissue Processor	2	6 months/90 process

**SCAN NOW**

to learn more about the  
Filter Exchange Program

