

Filter Replacement Guide For:



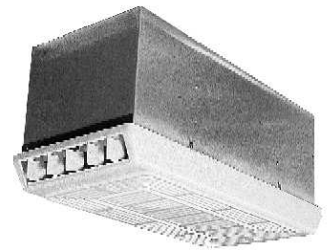
5390 Elizabeth Lake Rd. Ste. A
Waterford, MI 48327
(248) 682-3110
Fax (248) 682-3199
E-mail sales@absoair.com



AbsoAir



F-111C



S-12

Pre-Filter

P/N 32000239 (Washable foam) fits F-111C series I

P/N PF12 fits AbsoAir and S12

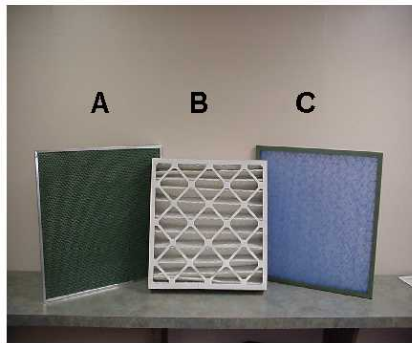
P/N F111PF fits F-111C series II

The pre-filter is necessary to protect and insure optimum service life of the main HEPA filter. It should be checked periodically (usually monthly or at least quarterly) and replaced before it becomes clogged. If left unattended the pre-filter will eventually clog and restrict air flow reducing the efficiency of the machine and eventually causing catastrophic damage.

A - Sugg. End-User \$52.17 (Standard Duty) - AbsoAir Price \$32.95 * (Heavy Duty)

B - Sugg. End-User \$22.00 ea. - AbsoAir Price \$60.00 * (6 pk.)

C - Sugg. End-User \$132.71 (12 pk.) - AbsoAir Price \$71.25 * (25 pk.)



95% / 99.97% HEPA Filter

P/N 9512 fits AbsoAir, F-111C (series I & II), S12

The HEPA filter removes particles that pass through the pre-filter. As this fine particle filter loads with contaminants it becomes more efficient because its porosity slowly declines. After a period of time (usually 1 - 2 years) you will notice a sharp decline in air output (a pulsing sound may be heard) and a decline in air quality. When any of these conditions occur you MUST replace the filter or catastrophic damage may occur.

P/N 9512 - Sugg. End-User \$249.27 - AbsoAir Price \$139.00 *



Odor Module

P/N OM12 fits AbsoAir, F-111C, S12

The odor modules are provided to adsorb odors, gasses, vapors, and V.O.C's (volatile organic compounds) from the air that passes through the machine. These modules are capable of holding 25-50% of their weight in gasses, vapors, and voc's. They will continuously collect impurities until they reach saturation. When saturation occurs they tend to "desorb" and emit a strong pungent odor continuously. If the machine is turned off for an 8-10 hour period (overnight), it may emit an odor for a few minutes after being turned on. If the odor persists for more than 20-30 minutes, the modules are nearing saturation. "Sniffing" for these odors is usually the best way to determine when the modules need replacement. The replacement interval for these modules is usually 1-2 years depending on the amount of contaminant needing removal and hours per day the machines run.

NOTE: In tobacco smoke control applications, the odor modules and HEPA filter should be replaced at the same time. In other situations it may be possible that only the odor modules or the HEPA filter will need replacement before the end of a typical period.

P/N OM12 - Sugg. End-User \$311.69 ea. - AbsoAir Price \$189.00 ea. *



*** Organization discounts up to 20% may apply - Ask your Sales Representative**

To order call toll free (800) 544-1989 or visit our web site - www.absoair.com

We want to be your one choice for air cleaning... We will NOT be undersold !