



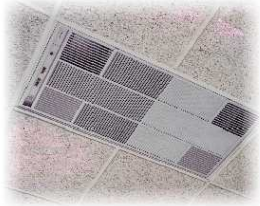
Filter/Cell Replacement Guide For:

5390 Elizabeth Lake Rd.

Waterford, MI 48327

(248) 682-3110 Fax (248) 682-3199

E-mail cleanair@absoluteair.com



F57A



F90



F54 / C12



F50

Heavy-Duty Washable Aluminum Pre-Filter

P/N 195910A Washable HEAVY-DUTY aluminum pre-filter fits F57A

P/N 202289A Washable HEAVY-DUTY aluminum pre-filter fits F90 (2 Req'd)

P/N 192141A Washable HEAVY-DUTY aluminum pre-filter fits F54, F50, C12 (2 Req'd)

The pre-filter, or filters, are necessary to protect and insure optimum performance of the electronic cells. They should be checked periodically (usually monthly or at least quarterly) and washed before they become clogged. If left unattended the pre-filters will eventually clog and restrict air flow reducing the efficiency of the machine and eventually causing catastrophic damage. Filters for other models and custom sizes available, call for quote.

A - P/N 195910A - Sugg. Retail \$54.30 - AbsoAir Price \$29.95*

B - P/N 202289A (2 Req'd) - Sugg. Retail \$44.64 - AbsoAir Price \$19.95*

C - P/N 192141A (2 Req'd) - Sugg. Retail \$32.71 - AbsoAir Price \$19.95*

Disposable Activated Carbon Filter

P/N 195911A fits Honeywell model F57A (2 Req'd)

P/N 202614A fits Honeywell model F90, F50 (3 Req'd)

These type of filters are provided to adsorb odors, gasses, vapors, and V.O.C's (volatile organic compounds) from the air. They usually reach saturation at approximately 3 to 6 months and should be replaced at that time interval. If carbon filters are left longer than recommended, they could emit an offensive odor if they have reached saturation. Carbon filters for electronic air cleaners are generally installed on the downstream side of the electronic collector cells. Custom sizes are available, call for quote.

A - P/N 195911A (2 Req'd) - Sugg. Retail \$66.01ea. - AbsoAir Price \$36.50/Set*

B - P/N 202614A (3 Req'd) - Sugg. Retail \$26.07ea. - AbsoAir Price \$36.50/Set*

Heavy-Duty Commercial Electronic Collector Cells

P/N FC37B1030 fits Honeywell model F57A/B, F90, F54, Smokemaster C-12

These collector cells carry the high voltage charge from the power supply. They produce a two stage process called electro-static precipitation. High voltage is passed through the ionizing wire "charging the particles". Collector plates carry an opposite charge which attracts the particles to the collector cell plates. The cleaner the plates are kept the better they work. We recommend a soak tank and cell cleaner which can be purchased. Caution should be taken when handling the cells as they could easily be damaged. Useful life can vary based on how they are cleaned. NOTE: Never use an acid based cleaner on aluminum collector cells.

P/N FC37B1030- Sugg. Retail \$197.86 - AbsoAir Price \$139.00 / All Models*

Ionizing Wires (Not Shown) - Sugg. Retail \$6.24 ea. - AbsoAir Price \$3.25 ea.*

***Additional Organizational Discounts up to 20% May Apply**

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