

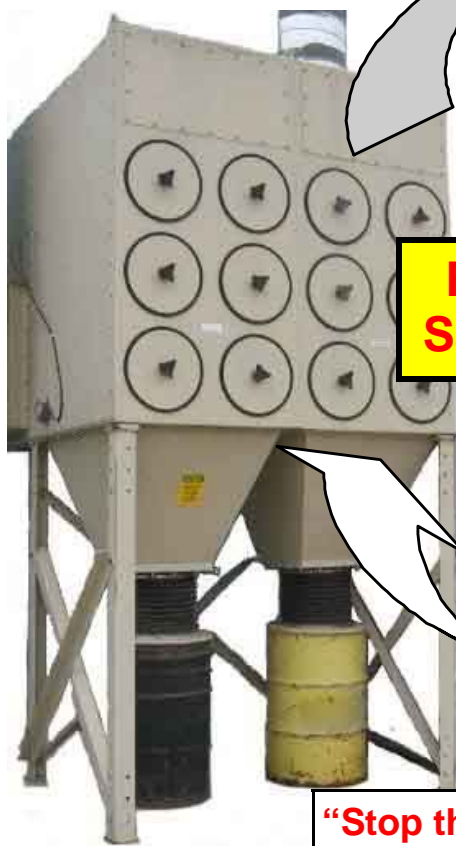


FSX Inc.
877-247-0825
 e-mail: sales@fsxinc.com
www.fsxinc.com

INDUSTRIAL AIR FILTER CLEANING & REPLACEMENT

Air Filter Cleaning
 No Water or Chemicals Used
 Quality Inspected

Powder Coat
 Weld & Burning Smoke
 Sandblasting, Mist
 Grinding & Deburring
 Composites & Plastics
 Food Processing
 Fibre & Paper Dust



DIRTY FILTER



Filter Cleaning Saves up to 70%

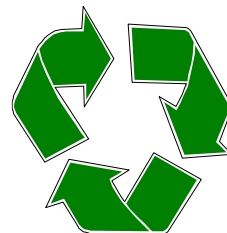
CLEAN FILTER



Dust Collectors
 Vacuum Pumps

95% Typical Recovery

Air Compressors
 Environmental Booths



“Stop throwing filters worth \$75 in the Dumpster”

The media in most plugged air filters is in good condition but the filter is loaded. We remove the dust, quality check the filter for integrity and airflow and return them for a large savings compared to purchasing new filters.

**No Charge if the Filter Cannot be Recovered!
 Satisfaction Guaranteed**

**A simple way to:
 Tighten the Budget
 Put Money on the Bottom Line
 Decrease Maintenance Cost**





FSX Inc.
877-247-0825

e-mail: sales@fsxinc.com
www.fsxinc.com

The FSX Process



Drying the Filter



Filter Cleaning Machine
With Door Open



Flow Test & Visual Inspections



Candle Inspection with a 1000-
watt Telescoping Light



Filters from:

Dust Collectors
Paint Booths
Sand Blasting Booths
Compressors
Vacuum Pumps
Diesel Engines
Mist Collectors

Air Filter Cleaning Services by FSX Saves You Money!

How to get Started

Step #1: Place your old filters in a plastic bag and back into the box the new one came in if available. Do not drop the filter as it can be damaged.

Step #1: Call FSX for pick-up. Filters picked up by FSX are visually inspected for damage before cleaning.

Step #2: The filters are dried at 120° F [44° C] to remove any moisture. This assures full release of dirt and contaminants in the cleaning process.

Step #3: Each dried filter is then cleaned by the FSX process using a combination of rapid spinning with injected air and vacuum to clean the filter media of all restricting particles.

Step #4: The filters are rotated around a 750-Watt lamp in a dark room where they are inspected for paper separation, pinholes or tears.

Step #5: Having been cleaned and examined for flaws, the filters are flow tested to assure proper airflow through the filter.

Step #6: Fully cleaned and inspected, the FSX service decal is marked to record the number of times cleaned. The filter is then packaged and identified with the customer name and filter number to assure clean accurate delivery.