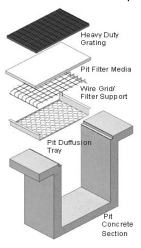


Exhaust Pit Filter Replacement

To maintain the optimum air-flow, filter media should be monitored and replaced when needed.

Safety Note: There are inherent hazards associated with the operation and service of this equipment. For your personal safety, observe all of the safety information. Do not operate the spray booth when filters need to be replaced.





Instructions

- 1. Disconnect and lock out the main electrical service before servicing.
- 2. Remove grating from the floor, using hook bars.
- Remove used Wave filter media by rolling up into a roll and tying closed. Treat used filters and any other paint-contaminated items as flammable products and dispose of them properly and safely.
- 4. Roll out the new Wave filter media, and align on wire grid filter support, Wave convoluted-side up.
- 5. Check to ensure the Wave filter media provides a seal around the entire perimeter of the exhaust pit.
- 6. Replace grating back onto floor.



Average Performance Data	
Removal Efficiency	99.67%
Holding Capacity	7 lbs
Run Off	308 grams
Penetration	12.3 grams
Pressure Drop (initial/final) 0.12"/0.50" w.c.	
Flammability Rating UL Class II (US & Canada certified)	

Test Lab, LMS Technologies. Complete test report available upon request

SAFETY HAZARD!

Improper disposal of used filter(s) may cause spontaneous combustion.

You must consult local authorities for proper storage and disposal requirements. The following are some safety guidelines:

- Immediately remove all used filters from the booth.
- Discard used filters to a safe, well-detached location to prevent a possible fire hazard.
- Disposal varies depending on the type of paint that is being captured, consult local authorities.

GFS Part Number: FIL-ERP-3024 30" x 24' Roll

Quantity for Complete Filter Change (Most Booths):

3