



Arresting Facts

Pleated Filters vs. RP Paint Arrestors

By converting from pleated filters to RP Paint Arrestors, you can increase productivity. RP Paint Arrestors keep the booth system and environment cleaner. This increased efficiency decreased booth maintenance, stack and roof cleaning and paint in the parking lot, while reducing costs.

The facts are these: pleated filters have a high resistance to airflow, low efficiency and are not cost-effective compared to RP Paint Arrestors.

When comparing the upgraded high efficiency Spra-Gard RP Paint Arrestor product to pleated filters, both the performance and cost advantages are apparent, and you may be able to reduce the filter area.

Compare the Savings

	Pleated Filters		RP Spra-Gard Paint Arrestors	
Type of Coating	Bake Enamel	Laquer	Bake Enamel	Laquer
Clean Resistance at 200 FPM	.35" W.C.	.35" W.C.	.12" W.C.	.12" W.C.
Average Efficiency	85.2%	69.6%	98.5-99.5%	94.0-95.0%
Product Cost	\$75.00 (90 FT ²)		\$26.00 (90 FT ²)	

You save \$49.00 or 65% per change when you convert to RP Paint Arrestors!

Comparison based on an enclosed spray booth 8' high x 15' wide, 12,000 CFM exhaust, and using an RP Spra-Gard 3200 series product.

A variety of versions are available depending on your operating needs: The original RP Paint Arrestor, high capacity, and high efficiency options. All offer total performance to match your specific needs.

Switch to RP Paint Arrestors and arrest your paint overspray costs. Available in both pads and rolls, they can be adapted to any industrial finishing application. For an in-plant consultation, contact us today.