

Arresting Facts:

Cardboard Filters

vs.

IRP® Paint Arrestors

Are you still using cardboard filters in your spray booth? Do you notice such annoyances as paint in the plenum, stack, on fan blades, roof and beyond? There is a way to save hundreds of dollars per year in spray booth operating costs and dramatically reduce stray paint: simply convert to RP Paint Arrestors.

You can also increase airflow thereby increasing efficiency because RP Paint Arrestors have a low resistance to airflow and improve the working environment. And since RP Paint Arrestors catch more of the paint overspray, booth components, exhaust system and the environment are kept cleaner.

Comparing both performance and cost, the facts will convince you of the RP Paint Arrestors' superiority.

Compare The Savings

	CARDBOARD FILTERS	RP PAINT ARRESTORS
Clean Resistance at 200 F.P.M.	.31" W.C.	.06" W.C.
Average Efficiency	73.0-74.0%	96.5-97.5%
Product Size	20" x 20"	20" x 20"
Product Cost	\$1.50 each	70¢ each

You save 80¢ or 53% for each 20" x 20" filter when you convert to RP Paint Arrestors!

Comparison based on an enclosed spray booth 7' high x 10' wide, 7,000 CFM exhaust and a bake enamel coating.

This totals nearly \$20 each time the booth's filters are changed. Think of the savings per year!

The RP Paint Arrestor system includes convenient, inexpensive conversion assemblies so you can easily convert from smaller pads to larger rolls with this money-saving overspray collection method. Finally, RP Paint Arrestors are degradable and can be incinerated, thereby reducing disposal problems.

Call today for a no obligation on-site consultation with an RP Paint Arrestor District Sales Manager. You'll have a customized, cost-arresting collection system in place in record time.