



# Arresting Facts

## Polyester Filters vs. RP Paint Arrestors

Typical polyester filters tend to surface or front-load. This can cause clogging, which means reduced airflow. This results in poor paint application and finishing, and a poor work environment.

RP Arrestors are depth-loading with rear-to-front filtration action. This unique performance feature provides better airflow, increased paint holding capacity and up to twice the service life of polyester filters.

This longer service life means less down time and more production. You will use fewer RP Arrestor pads, reducing inventory, storage space, and disposal needs. And you may be able to reduce the filter area which means even greater savings.

### Compare the Savings

|                            | Polyester Filters  | RP Spra-Gard Paint Arrestors |
|----------------------------|--------------------|------------------------------|
| Pads Required (20"x20")    | 32                 | 24                           |
| Changeout Internal         | 8 hrs.             | 16 hrs.                      |
| Product Cost / Pad / Shift | 32 x .70 / \$22.40 | 12 x .95 / \$11.40           |
| Labor Cost / Shift         | \$5.00             | \$2.50                       |
| Total Shift Cost           | \$27.40            | \$13.40                      |

**You save \$14.00 or 51% per shift when you convert to RP Arrestors! This does not include a minimum 50% reduction in your disposal costs!**

Comparison based on an enclosed spray booth 8' high x 14' wide, 12,000 CFM exhaust, shift of 8 hrs, and labor cost of \$10.00 / hr..

RP Arrestors can help you arrest increasing production costs and down time. They are available in pads or rolls to suit any industrial finishing application. Switching from small polyester pads to large rolls, using the best conversion hardware designed for the job, results in even more savings. So contact us today for an in-plant demonstration, and discover how easy and beneficial it is to convert to RP Arrestors!