Cut Operating Costs while Improving Performance!



Paint Pockets®- Best Spray Booth Overspray Arrestor!



Paint Pockets® is the best performing, single-stage overspray arrestor, bar none. Paint Pockets excels in arresting both liquid and powder coating overspray generated in industrial, automotive and aerospace applications. Paint Pockets knocks down and retains more overspray than any other arrestor. It keeps overspray out of your exhaust stack and off the booth floor. Paint Pockets is your best value for production spray booths.

Its unique design holds up to five times more overspray than other filters, enabling you to cut your filter changes by up to 80%. The three-dimensional Diamond Pockets™ embedded in the front face of Paint Pockets more than double its surface area, allowing the arrestor to capture and hold very large quantities of overspray. Paint Pockets arrestors have superior wet tensile strength. Arrestors loaded with wet overspray do get heavy, but they won't tear or sag.

Paint Pockets arrestors slash disposal costs. Fewer filter changes means less waste. Your savings are significant, particularly if you use hazardous waste processors.

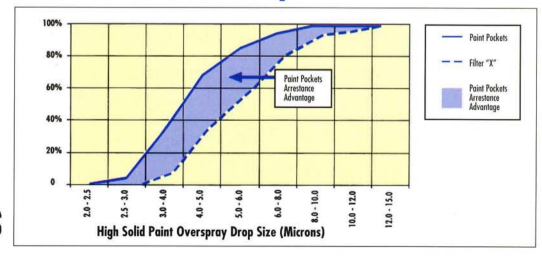
Arrests Virtually All Overspray!

Independent laboratory test reports confirm Paint Pockets excels at capturing the very small 2.5 to 10 micron particles that typify overspray produced in most spray finishing operations. The arrestor effectively captures and retains these particles, preventing them from contaminating downstream equipment. Paint Pockets removes far more particles from the booth exhaust than any other high performance, single-stage overspray arrestor.

Its 99.84% arrestance efficiency means only 0.16% of the overspray actually penetrates the arrestor. At first glance, Filter X, a competitive arrestor, with a 99.5% overall arrestance efficiency might seem comparable. In reality though, three times as much overspray penetrates Filter X.

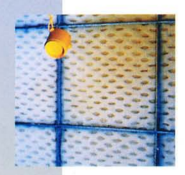
More importantly, Paint Pockets captures more of the smaller particulates than any other single-stage arrestor. The Fractional Arrestance Efficiency chart shows Paint Pockets arrests smaller overspray particulates that penetrate other arrestors.

Fractional Arrestance Efficiency









Stable Air Flow

Its unique pockets enable Paint Pockets to accumulate significant quantities of overspray before it begins to noticeably restrict booth airflow. This feature permits you to "tune" your entire finishing process for maximum transfer efficiency and, more importantly, to operate in the optimum efficiency zone. Increased transfer efficiency means more parts coated per quantity sprayed and longer intervals between filter changes. A higher percentage of the finish is coating parts instead of the arrestors.

Low Run-Off

Paint Pockets not only removes overspray from your booth's exhaust air stream, its pockets assist in retaining overspray within the arrestor. Reduced run-off means less booth floor clean-up and quicker filter changes.

Best Value

You get up to an 80% reduction in filter changes, a corresponding reduction in waste disposal costs, more than a 50% reduction in backsection and exhaust stack cleanouts, significantly less runoff, and improved transfer efficiency — all in an easy-to-change, user-friendly, polyester filter.

Paint Pockets is the most effective and most economical way to manage the overspray produced by common coatings including medium and high solids paints, powder coatings, water reduced paints, plural component coatings, stains, and adhesives.

Paint Pockets overspray arrestor is the best single-stage arrestor technology currently available for production spray booths. It is the lowest total cost solution for responsible overspray management.

Specifications

| Overall Arrestance Efficiency | 99.84% | |
|-----------------------------------|--|--|
| Holding Capacity | Up to 6 lbs/sq ft | |
| Maximum Tested Air Velocity | 700 FPM | |
| Initial Pressure Drop (@ 100 FPM) | 0.06 in W. C. | |
| Maximum Pressure Drop | 1.00 in W.C. | |
| Flammability Rating | UL Class II* | |
| Filter Construction | High Loft, Multi-Ply, Non-woven Polyester | |

*Certified for both United States and Canada European Patent No. 0724473 U.S. Patent No. 6,071,419

Paint Pockets Co. is committed to the continued improvement of its products and processes. Therefore, specific specifications are subject to change without advance notice.

Cut Booth Operating Costs Now

To reduce your spray booth operating costs, while still improving performance, contact your local Paint Pockets distributor or call Toll Free 877-768-7587 to find the distributor in your area.

For supporting independent test reports, additional technical information or to learn more about Paint Pockets, visit our website at www.paintpockets.com.

Paint Pockets Product Information

| Part Number | Description | Packaging | Dimensions H x W x D (in) | Shipping Weight (lbs) |
|----------------|----------------------------------|--------------------------|------------------------------|--------------------------|
| PP-020-020-030 | 20" x 20" Pads, 30 per Case | Cardboard Box | 36 x 20.75 x 20.75 | 13.5 |
| PP-020-025-030 | 20" x 25" Pads, 30 per Case | Cardboard Box | 34 x 25.75 x 20.75 | 15.2 |
| PP-024-050-001 | 24" x 50' Blanket, 1 per Package | Plastic-Encased Cylinder | 25 x 27 dia | 10.6 |
| PP-030-050-001 | 30" x 50' Blanket, 1 per Package | Plastic-Encased Cylinder | 31 x 27 dia | 13.2 |
| PP-036-050-001 | 36" x 50' Blanket, 1 per Package | Plastic-Encased Cylinder | 37 x 27 dia | 15.7 |
| PP-040-050-001 | 40" x 50' Blanket, 1 per Package | Plastic-Encased Cylinder | 41 x 27 dia | 17.3 |
| PP-045-050-001 | 45" x 50' Blanket, 1 per Package | Plastic-Encased Cylinder | 46 x 27 dia | 19.4 |
| PP-048-050-001 | 48" x 50' Blanket, 1 per Package | Plastic-Encased Cylinder | 49 x 27 dia | 20.6 |
| PP-060-050-001 | 60" x 50' Blanket, 1 per Package | Plastic-Encased Cylinder | 61 x 27 dia | 25.7 |

