

NEW!



SPRA-GARD[®] *HIGH EFFICIENCY* **PAIN T ARRESTORS**

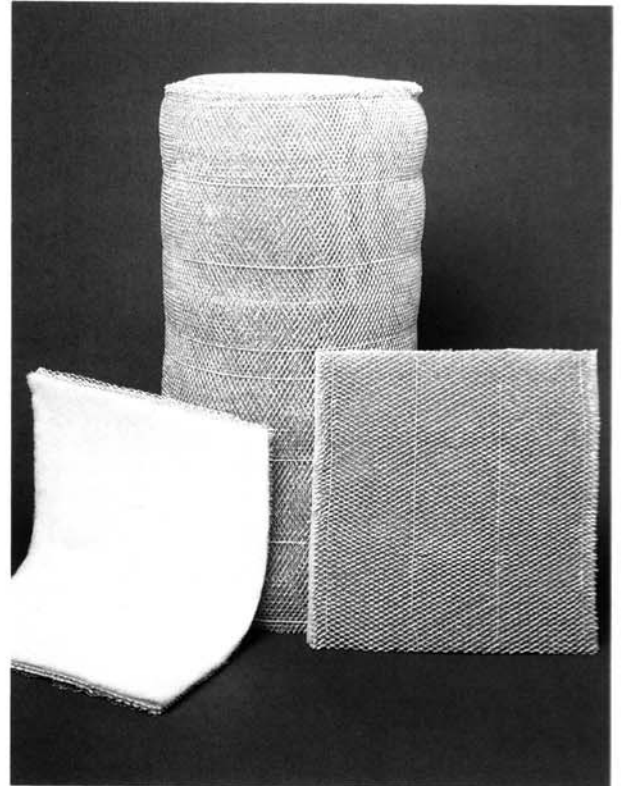
SERIES 3300

Spra-Gard High Efficiency Paint Arrestors Series 3300 are specifically engineered to provide the latest state-of-the-art paint overspray collection system in the industry. Any high volume spraying operation will immediately appreciate the Series 3300 value and performance. The 3300 Series is a must when maximum efficiencies are required. The innovative design, combined with the spectacular holding capacity provides 99.9% single-pad efficiency.

This product utilizes several layers of the slit and expanded, chemically treated, fire-retardant paper, assembled so the openings, allowing free air passage, get smaller toward the exhaust side. The final layer is a consistent, high density, high tensile strength polyester. These combinations provide a three-stage filtering function, which assures depth loading, collecting coarse particles near the intake, and providing finer openings to trap small particulate as it moves through the Spra-Gard.

The high tensile strength properties of the Spra-Gard material assure elasticity without breaking, tearing or sagging, with proper support. The material cups firmly around the piercing grids, eliminating by-pass air at the puncture points. Spra-Gard High Efficiency Paint Arrestors Series 3300 are available in both pad and roll form, to allow easy adaptation to any existing booth or new construction. This product is designed to capture all liquid coatings from the tough-to-catch lacquer and other quick-dry coatings, to the more fluid high solids and waterborne coatings.

Our Sales Engineering Department is available and anxious to assist in proper product application in your finishing department. Call us at 1-800/356-9652.



Spra-Gard High Efficiency Paint Arrestors

Help meet these following codes and requirements:

- N.F.P.A. Standard No. 33
- Underwriters' Laboratories, Inc. (UL)
- Environmental Protection Agency (EPA)
- Occupational Safety & Health Association (OSHA) Std. 1910.107
- State and Municipal Governments

New Spra-Gard High Efficiency Paint Arrestors Provide Tomorrow's Requirements Today

Performance — one 20x20 pad Series 3300			
Air Velocity FPM	Clean Resistance inches of water	Paint Type	Average Efficiency Range*
100	.055	High Solids Bake Enamel	99.5-99.9%
150	.091		
200	.136	Waterborne Bake Enamel Lacquer	98.5-99.2% 95.0-96.0%

*These efficiency figures were obtained using representative industry coatings in an air atomizing spray gun at 200 FPM. Efficiencies will vary with coatings, application, procedure, airflow, etc.



PRODUCT	ASTM* STANDARD #D-3479	
	TENSILE STRENGTH	
Spra-Gard High Efficiency Paint Arrestors Series 3300	MD/Machine Direction	CD/Cross Direction
		11.66 lbs./inch

*American Society for Testing and Materials

The above figures were achieved using certified equipment in a laboratory test following the ASTM Standard #D-3479 precisely. A copy of this test is available upon request.

SPECIFICATIONS AND PACKAGING			
Stock No.	Nominal Size	Std. Pkg.	Weight (Lbs.)
3331	20x25x1 Spr-Gard High Efficiency Paint Arrestor (Modular Media)	42	15½
3332	20x20x1 Spr-Gard High Efficiency Paint Arrestor (Modular Media)	42	12½
3351	45"x 6"x1" Spr-Gard High Efficiency Paint Arrestor (Roll Media)	4	8
3352	45"x 7"x1" Spr-Gard High Efficiency Paint Arrestor (Roll Media)	4	9
3353	45"x 8"x1" Spr-Gard High Efficiency Paint Arrestor (Roll Media)	4	9½
3366	45"x30"x1" Spr-Gard High Efficiency Paint Arrestor (Roll Media)	1	9

WARRANTY

Your Research Products Corporation Spr-Gard High Efficiency Paint Arrestor overspray collector is warranted to be free of defects in material and workmanship.

Research Products Corporation's sole and exclusive obligation under this warranty and otherwise shall be to promptly supply without charge a replacement Paint Arrestor for any which is discovered to be defective prior to use in a spraying operation, providing such Paint Arrestor is returned by you to either your supplier or to Research Products Corporation, Madison, Wisconsin 53701, not later than thirty days after discovery of any defect. Research Products Corporation shall in no manner be obligated or liable for any labor costs or other expenses, losses, or damages whatsoever (other than damages for personal injuries) resulting from any such defect. This warranty shall not apply to any defects attributable to the occurrence of any casualty, mishandling, or faulty installation.

THE FOREGOING EXPRESS WARRANTY IS MADE IN LIEU OF ANY AND ALL OTHER WARRANTIES, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO SAID PAINT ARRESTORS, AND ALL SUCH OTHER WARRANTIES, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE, ARE HEREWITH EXPRESSLY EXCLUDED.