3600 SERIES

SPRA-GARD EFFICIENCY RP PAINT ARRESTORS





OVERVIEW: The 3600 Series offers both longevity and efficiency. This series has all of the advantages of the 3200 Series plus a langer against life. This product works well in

Series plus a longer service life. This product works well in high volume spray applications because the high capacity paper provides service life and the polyester provides high efficiency for small particles. Cleaner paint exhaust stacks and fewer changes of product make the 3600 a preferred total cost solution for many overspray applications. Available in pads and rolls.

TEST SUMMARY:

CLEAN FILTER

PAINT ARRESTOR IDENTIFICATION

Model: 3600 Series Spra-Gard High Efficiency RP Paint Arrestor RP Part Number: 3632 Pad (20" x 20") Number of pads in series: 1

TEST INFORMATION

Paint Description: High Solids Baking Enamel (S.W. #1 Permaclad 2400, red) Paint Spray Method: Conventional Air Gun at 40 PSI Spray Feed Rate: 142 grains/min. 135 cc./min. Air Velocity: 150 FPM

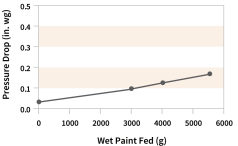
TEST RESULTS

Initial Pressure Drop of Clean Test Filter: 0.04 in. wg Final Pressure Drop of Loaded Test Filter: 0.18 in. wg Paint Holding Capacity of Test Filter: 2473 grams = 5.5 lb. Average Removal Efficiency of Test Filter: 99.75%

Product Tested by LMS Technologies, Inc.

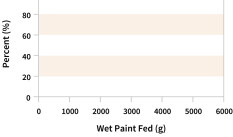
0.5 0.4 0.2 0.1 0.0 0 50 100 150 200 250 300 Air Velocity (FPM)







100



Copyright ©2020 RTT ES | Form LF-1004

^{2m} 🖸 🗗 🞯