3300 SERIES

SPRA-GARD EFFICIENCY RP PAINT ARRESTORS





OVERVIEW: The finest efficiencies possible can be achieved with this series of Paint Arrestors. This performance is achieved through the use of a high-density polyester backing which is structurally very strong. Due to the high efficiency, only a single stage is necessary in a wide variety of applications. Available in pads or rolls.

PAINT ARRESTOR IDENTIFICATION

Model: 3300 Series Spra-Gard High Efficiency RP Paint Arrestor

RP Part Number: 3332 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

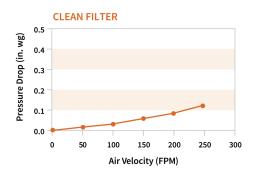
TEST RESULTS

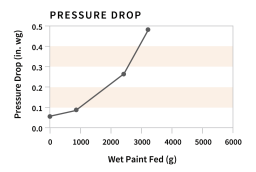
Initial Pressure Drop of Clean Test Filter: 0.06 in. wg Final Pressure Drop of Loaded Test Filter: 0.50 in. wg Paint Holding Capacity of Test Filter: 2136 grams = 4.7 lb.

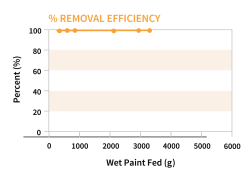
Average Removal Efficiency of Test Filter: 99.89%

Product Tested by LMS Technologies, Inc.

TEST SUMMARY:







Copyright ©2020 RTT ES | Form LF-1004

