SPRA-CUBE SERIES SE

MEDIUM EFFICIENCY HIGH HOLDING CAPACITY RP PAINT ARRESTORS





PAINT ARRESTOR IDENTIFICATION

Model: Series SE Medium Efficiency High Holding Capacity RP Part #: 2 Pockets RP Cube (v.1) (20"x20"x15")

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: 143 grains/min. 135 cc./min. Air Velocity: 150 FPM

TEST RESULTS

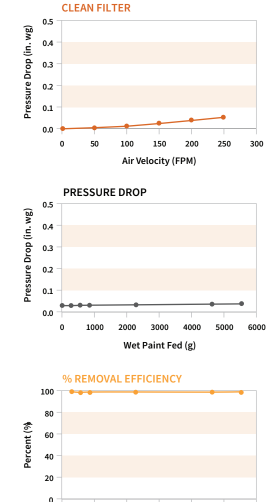
Initial Pressure Drop of Clean Test Filter: 0.02 in. wg Final Pressure Drop of Loaded Test Filter: 0.03 in. wg Paint Holding Capacity of Test Filter: 3941 grams = 8.7 lb. Average Removal Efficiency of Test Filter: 98.81%

Product Tested by LMS Technologies, Inc.

OVERVIEW: The RP Spra-Cube extended surface

cubes are the latest in RP's storied line of high-efficiency spray booth filters. Each cube is designed to provide high holding capacity and an economical solution for a range of finishing applications. All Spra-Cube filters are constructed of multiple layers of RP's proprietary paper Paint Arrestor media and synthetic backings to provide you the right product, every time.

TEST SUMMARY:



1000

2000

0

3000

Wet Paint Fed (g)

4000

Copyright ©2020 RTT ES | Form LF-1004

5000

6000

.com 🖸 🗗 🙆