

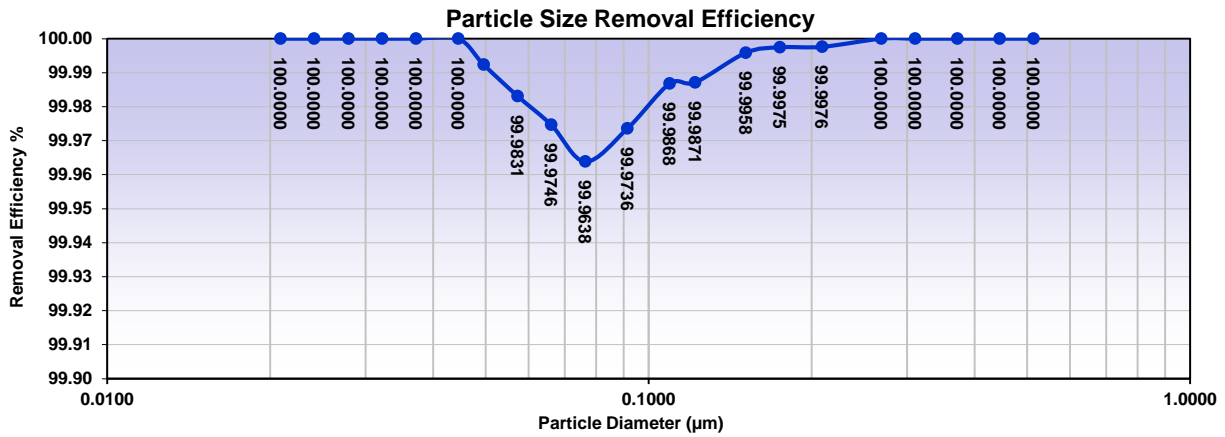


2820 S. English Station Road - Louisville, KY 40299  
 Phone: (502) 357-0132 - Website: www.blueheaventech.com

Date: 13-Dec-16 TEST NO. 16-1880

**EN-1822-3:2009**  
**Test Report**  
 Efficiency / MPPS / Resistance

<b>Media Information</b>	Manufacturer	JP Air Tech
	Part Number / Media Identification	JX265ALU+PTFE Membrane
	Nominal Dimensions	8.25" X 11.75"
	Media Type	100% Polyester+Antistatic+PTFE Membrane
<b>Test Conditions</b>	Test Air Flow Rate (FPM)	7
	Challenge Aerosol	DEHS
	Particle Measurement Equipment	TSI 3080 Classifier / TSI 3772 Counter
	Test Air Temperature (°F)	70.5
	Relative Humidity (%)	28.5
	Barometric Pressure (Inches Hg)	29.55
<b>Test Results</b>	Initial Resistance ("WG)	1.250
	MPPS Determination (µm)	0.0764
	Efficiency at MPPS (%)	99.9638
	Projected Rating (Min.Integral for H14=99.995%)	H13

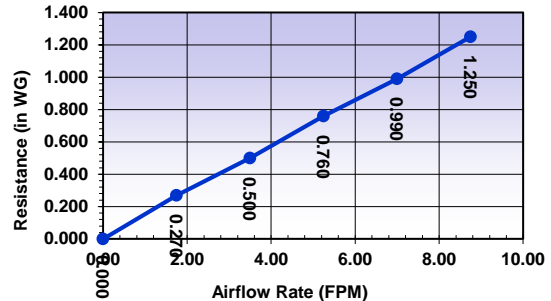


**Media Resistance**

Air Flow (FPM)	Resistance (in WG)
0.00	0.000
1.75	0.270
3.50	0.500
5.25	0.760
7.00	0.990
8.75	1.250

Test Flow Rate

**Air Flow vs Resistance**



**Comments**

---



---



---

**Requester Information**

Test Requestor	Mads Bojda	Phone:	+45 5495 0025
Company Name	JP Air Tech	Email:	<a href="mailto:mb@jpairtech.com">mb@jpairtech.com</a>
Company Address	Narvikvej 7, 4900 Nakskov, Denmark	Date Requested:	11/8/2016
Test Performed by:	Glen D. Toloczko CAFS	Completion Date:	12/13/2016

