



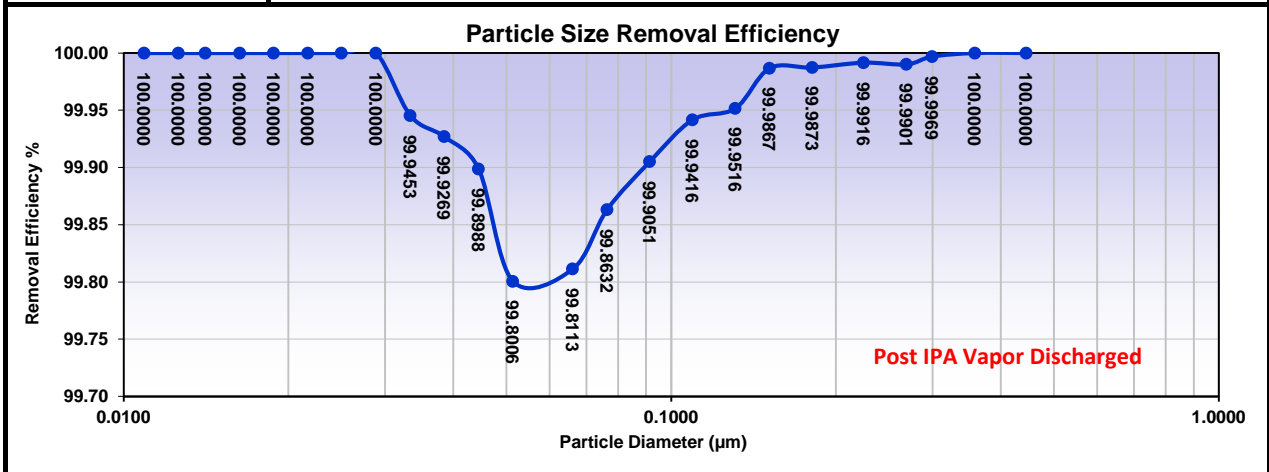
2820 S. English Station Road - Louisville, KY 40299  
 Phone: (502) 357-0132 - Website: www.blueheaventech.com

Date: 28-Jun-16 TEST NO. 16-1215

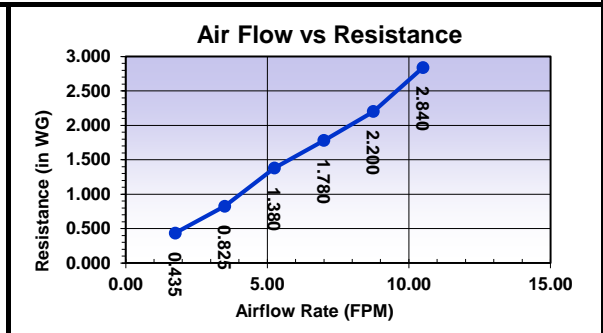
## EN-1822-3:2009 Flat Sheet Media Test Report

Efficiency / MPPS / Resistance

<b>Media Information</b>	Manufacturer: JP Air Tech Part Number / Media Identification: JX255 PTFE Membrane "Antistatic" Nominal Dimensions: 11.5" X 8.25" Media Type: Flat Sheet Media	
<b>Test Conditions</b>	Test Air Flow Rate (FPM): 7 Challenge Aerosol: DEHS (Post IPA Vapor) Particle Measurement Equipment: TSI 3080 Classifier / TSI 3772 Counter Test Air Temperature (°F): 78.4 Relative Humidity (%): 40.3 Barometric Pressure (Inches Hg): 29.37	
<b>Test Results</b>	Initial Resistance ("WG): 1.780 MPPS Determination (µm): 0.0514 Efficiency at MPPS (%): 99.8006 Projected Rating (Min.Integral for H13=99.95%): E12	



<b>Media Resistance</b>		
	Air Flow (FPM)	Resistance (in WG)
	1.75	0.435
	3.50	0.825
	5.25	1.380
	7.00	1.780
	10.50	2.840
Test Flow Rate		



<b>Comments</b>	<hr/> <hr/> <hr/>
-----------------	-------------------

<b>Requester Information</b>	Test Requestor: Jørgen Poulsen Company Name: JP Air Tech Company Address: Narvikvej 7, DK-4900 Nakskov, Denmark	Phone: +45 5495 0025 Email: <a href="mailto:jp@jpairtech.com">jp@jpairtech.com</a> Date Requested: 6/17/2016
	Test Performed by: Glen D. Toloczko CAFS	Completion Date: 6/28/2016

