

## **TEST REPORT**

Performed for: Fellowes

**IBR JN: 15089** Date: 15 May, 2014

Test Method: Filter Efficiency per IEST RP CC001.5

Fluid: Air

Instrumentation Upstream: Thermo Electron Model DR-2000 S/N 2178, next calibration 27 Oct, 2014 Instrumentation Downstream: Thermo Electron Model DR-40000 S/N D372, next calibration 27 Oct, 2014

Flow Rate: 220 SCFM

Conditions: Temperature 21.33C, Relative Humidity 48.24%, Barometric Pressure 734.1mmHg

Contaminant: Thermally Generated DEHS Oil Aerosol, 0.3µm mass mean diameter

Description of Samples: Pleated filter Element ZTF#2 03/27/14

Size: 14.5"x14"x2" Media Color: White

Date Received: 2 May, 2014 Sample Source: Fellowes

Filter	Net DP kPa	Port	Concentration μg/m3:
ZFT#2 03/27/14	0.05	Upstream Downstream Efficiency	14350.0 3.5 <b>99.98</b>



Location: Itasca, II Contact: Peter Maletich

Notice: These data relate only to the samples tested. This report may be copied only in its entirety. pg 1/1 Performed By: DW Data Location: DW-210

Reviewed By:

Susan H. Goldsmith, Director of Technical Services

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