

2820 S. English Station Road - Louisville, KY 40299 Tel: (502) 357-0132 Fax (502) 267-8379

Adhesive Type

Date: 26-May-23 TEST NO. 23-228-4

ASHRAE Standard 52.2-2017 TEST REPORT

Initial Efficiency / Resistance

Filter Description

Manufacturer
Filter Model
Part Number
Generic Filter Type
Nominal Dimensions (H x W x D)
Pocket / Pleat Quantity
Media Type
Est. Gross Media Area

BNX TruFilter N/A Pleated 25" x 16" x 1" 19 Pleats Synthetic 5.81Ft² N/A



Test Conditions

Loading Dust Type NA Test Air Temp (degrees F.) 73
Barometric Pressure (In. Hg.) 29.51 Relative Humidity (%) 38

Test Results

Airflow Rate (CFM)

Nominal Face Velocity (fpm)

295

Initial Resistance (in WG)

E1 (%) Initial Efficiency 0.30 - 1.0 um

3

E2 (%) Initial Efficiency 1.0 - 3.0 um

35

E3 (%) Initial Efficiency 3.0 - 10.0 um

76

Estimated * Minimum Efficiency Reporting Value (MERV)

MERV 9 @ 819 CFM

mated * Minimum Efficiency Reporting Value (MERV) MERV 9 @ 819 CF * If initial data is minimum

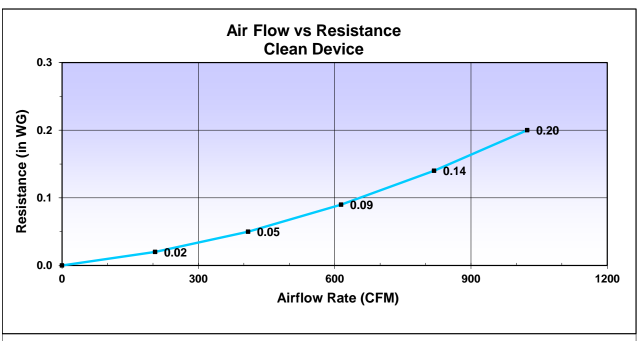
Comments Tested For: BNX

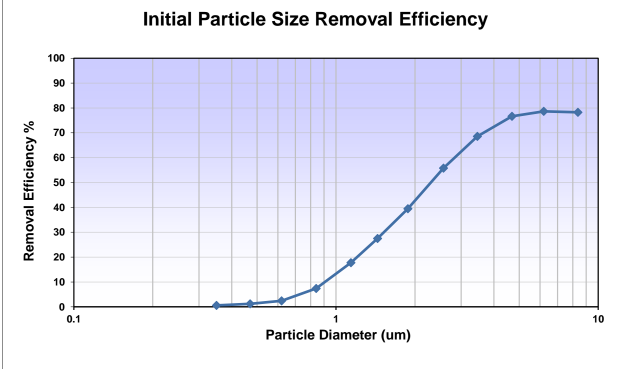
Test Performed by: C Rees CAFS Approved By: NHCS Manager Page 1 of 3

Important Note: Please be advised that the ASHRAE committee SSPC 52.2. in March 2016, has published "addendum e" relative to the 52.2-2012 test protocol. This addendum restricts the use of the acronym "MERV" as only applicable to a test report that has been completed using the "entire procedure prescribed by the standard". This report is a modified version of the procedure and therefore, subject to that ruling. In the best interest of our customers, Blue Heaven Technologies has elected to delay this action until further assessment can be made at committee level. Where applicable, the qualified use of the term "MERV" will continue to be part of our reported data.

Rev: 5 Date: 12/12/2018

Test No. 23-228-4 Date: 26-May-23





Rev: 5 Date: 12/12/2018

2820 S. English Station Rd. Louisville, KY 502 357 0132

Test Report

Test No. 23-228-4 Date: 26-May-23

Data - Initial Resistance

Airflow (CFM)	Resistance (in WG)
0	0.00
205	0.02
410	0.05
614	0.09
819	0.14
1024	0.20

Data - Particle Removal Efficiency

	Geometric	Initial
Particle Size Range	Mean Diam	Particle Removal Efficiency
(um)	(um)	(%)
0.30 - 0.40	0.35	0.6
0.40 - 0.55	0.47	1.2
0.55 - 0.70	0.62	2.4
0.70 - 1.00	0.84	7.4
1.00 - 1.30	1.14	17.8
1.30 - 1.60	1.44	27.5
1.60 - 2.20	1.88	39.5
2.20 - 3.00	2.57	55.8
3.00 - 4.00	3.46	68.6
4.00 - 5.50	4.69	76.7
5.50 - 7.00	6.20	78.6
7.00 - 10.00	8.37	78.2

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