E-0634



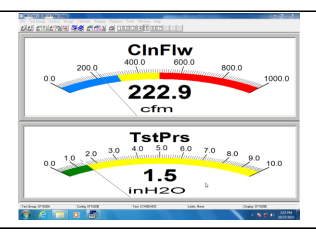


K&N Absolute Air Flow Test



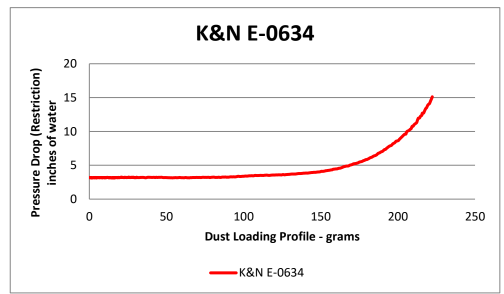
222.9 cfm @ 1.5 inH2O

Demonstrated amount of airflow before the air filter creates restriction of more than 1.5 inches of water pressure



K&N ISO 5011 TEST PROTOCOL

Restriction During Dust Loading Cycle



FILTRATION TEST RESULTS Initial

itial Overall

Efficiency 97.54 % 98.81 %

Dirt Capacity (In Grams) 214.48

TEST CONDITIONS

Test Dust Used (ISO) Coarse 22% < 10 Microns; Remainder 10 - 180 microns

Starting Restriction (Inches of water) 3.19

Ending Restriction (Inches of Water) 15

Dust Feed Rate 0.25 g/m³ 1 g/m³

Test Air Flow Rate (Cubic Feet per Minute) 180 180

Test Fixture OE Air Box OE Air Box