

Automotive & Powersports THE FACTS ABOUT YOUR INTAKE & AIR

ISO 5011 Tested to Make Sure You Maximize Airflow While Still Protecting Your Engine.

Part Number: 75-5101, 75-5101D Description: Performance Intake Kit & Filter Vehicle Applications: 2001-2004 Chevy / GMC Duramax LB7 6.6L **Test Date:** 02/08/17 **Test Report #:** 3, 4, 5, 6, 7, 8, 9, 10

TECHNICAL BULLETIN

There is a lot of misinformation in the marketplace. S&B publishes specific test results for each of our intakes & filters as shown below, so you can make an informed decision. Remember, improving your airflow is only good if your engine is still protected. That's the S&B difference!

FACT: S&B Flows 44.63% Better than Stock

In tests performed in our climate controlled laboratory according to the ISO5011 Test Standard, S&B's intake kit (and filter) had significantly lower restriction (better airflow) than the stock intake system. See the graph on the next page.

WATCH OUT: Some competitors over state airflow.

If they state that their filter will flow, lets say 1000 cfm, without stating at what restriction level, they are trying to mislead you.

Description	% S&B Flowed Better than Stock (tested @ 632 cfm)
S&B Intake w/ Cleanable Filter (Secondary Inlet - Open)	44.63%
S&B Intake w/ Cleanable Filter (Secondary Inlet - Closed)	41.15%
S&B Intake w/ Dry Filter (Secondary Inlet - Open)	42.35%
S&B Intake w/ Dry Filter (Secondary Inlet - Closed)	39.32%

TEST CONDITIONS

Barometric Pressure	28.98
Airflow Setpoint	632 cfm
Relative Humidity	50
Temperature	70.2F
Type of Dust	ISO Coarse
Batch #	13099C
Dust Feed Rate (grams/minute)	17.90

FACT: S&B Protects Your Engine

S&B tests at the highest rated CFM for your vehicle when determining the efficiency rate (amount of dust the filter stops), so that we can be sure that your engine will be protected.

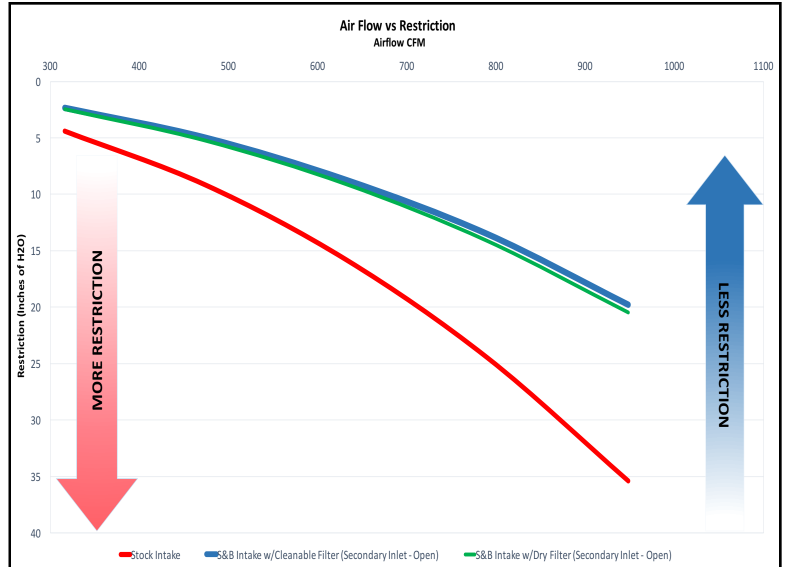
Description	Efficiency Rate (tested @ 632 cfm)
Stock	99.13%
S&B Intake w/ Cleanable Filter	99.25%
S&B Intake w/ Dry Filter	99.74%

WATCH OUT: Some

Competitors Use the Same Efficiency Rates for Multiple Part Numbers.

Many send one filter off to a lab to be tested at a low cfm and then publish this efficiency rate for all of their part numbers.



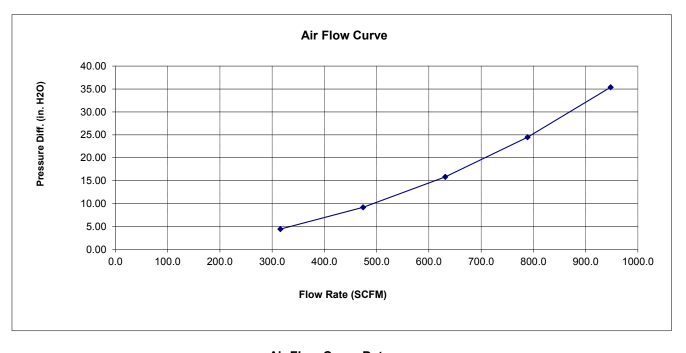


Test #: 435 Sample #: 3 Filter #: A1618C Housing #: Date Code: Operator: SD Report Date: 2/8/2017 Filter Mfg.: Housing Mfg.:



Test Description: STOCK INTAKE AND FILTER, NO FILTER MINDER, NO SENSORS, RESONATOR INSTALLED, ACDELCO A1618C

Test Conditions				
Barometric Pressure: Air Flow Type: Number of Pleats:	SCFM	Relative Humidity: Temperature: Pleat Depth:	49 % 69 deg. F in.	
Flow Direction:				



Air Flow Curve Data			
Flow F	Rate	Differential Pressure	
316	3	4.42	
474	1	9.19	
631	1	15.82	
789	9	24.48	
948	3	35.38	

 Test #:
 435

 Sample #:
 5

 Filter #:
 KF-1035

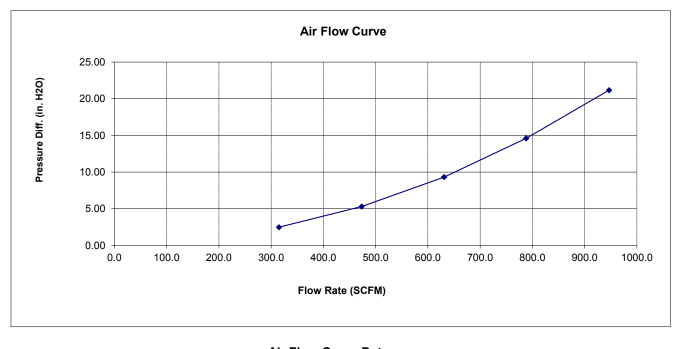
 Housing #:
 Date Code:

Operator: SD Report Date: 2/8/2017 Filter Mfg.: Housing Mfg.:



Test Description: 75-5101 PRODUCTION KIT, NO SENSORS, NO FILTER MINDER, LID INSTALLED, FENDER SEAL INSTALLED PLUG INSTALLED, KF-1035

Test Conditions			
Barometric Pressure:	28.89617 in. Hg	Relative Humidity:	49 %
Air Flow Type:	SCFM	Temperature:	68 deg. F
Number of Pleats: Flow Direction:		Pleat Depth:	in.



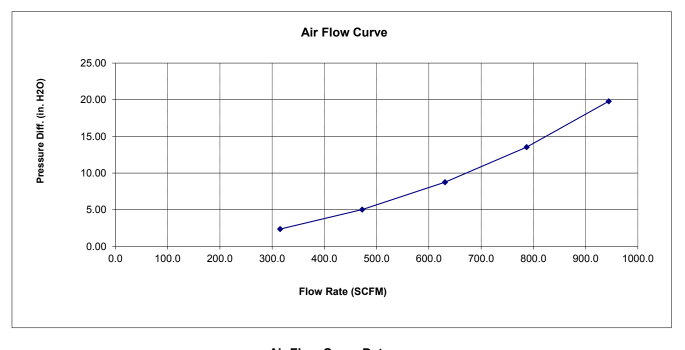
Air Flow Curve Data			
Flow Rate	Differential Pressure		
315	2.48		
474	5.29		
631	9.31		
788	14.60		
947	21.17		

Operator: SD Report Date: 2/8/2017 Filter Mfg.: Housing Mfg.:



Test Description: 75-5101 PRODUCTION KIT, NO SENSORS, NO FILTER MINDER, LID INSTALLED, FENDER SEAL INSTALLED PLUG REMOVED, KF-1035

Test Conditions				
Barometric Pressure:	28.9006 in. Hg	Relative Humidity:	49 %	
Air Flow Type:	SCFM	Temperature:	68 deg. F	
Number of Pleats: Flow Direction:		Pleat Depth:	in.	



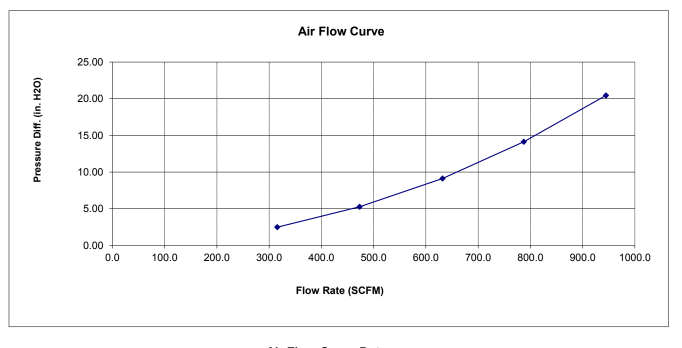
Air Flow Curve Data			
Flow Rate	Differential Pressure		
315	2.36		
472	5.01		
631	8.76		
787	13.54		
944	19.80		

Operator: SD Report Date: 2/8/2017 Filter Mfg.: Housing Mfg.:



Test Description: 75-5101 PRODUCTION KIT, NO SENSORS, NO FILTER MINDER, LID INSTALLED, FENDER SEAL INSTALLED PLUG REMOVED, KF-1035D

Test Conditions			
Barometric Pressure:	28.98047 in. Hg	Relative Humidity:	49 %
Air Flow Type:	SCFM	Temperature:	68 deg. F
Number of Pleats:		Pleat Depth:	in.
Flow Direction:			



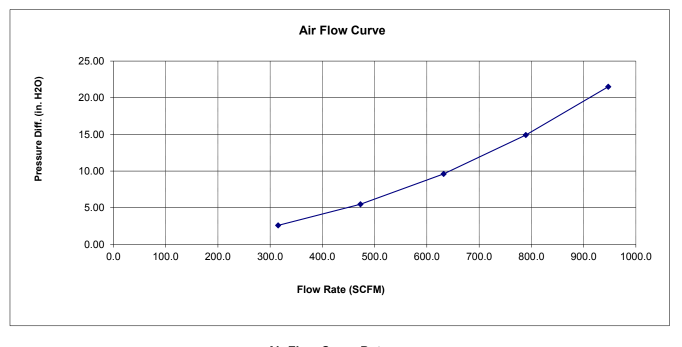
Air Flow Curve Data			
Flow Rate	Differential Pressure		
316	2.48		
473	5.26		
632	9.12		
788	14.13		
945	20.45		

Operator: SD Report Date: 2/8/2017 Filter Mfg.: Housing Mfg.:



Test Description: 75-5101 PRODUCTION KIT, NO SENSORS, NO FILTER MINDER, LID INSTALLED, FENDER SEAL PLUG INSTALLED, KF-1035D

		Test Conditions		
Barometric Pressure:	28.97469 in. Hg	Relative Humidity:	48 %	
Air Flow Type:	SCFM	Temperature:	69 deg. F	
Number of Pleats: Flow Direction:		Pleat Depth:	in.	



Air Flow Curve Data				
Flow Rate	Differential Pressure			
315	2.59			
473	5.47			
632	9.60			
790	14.93			
947	21.51			

Air Filter Full Life Efficiency Test Report

Test #: 435 Sample #: 4 Filter #: A1618C Housing #: Date Code: Operator: SD Report Date: 2/8/2017 Filter Mfg.: Housing Mfg.:



Test Description: STOCK INTAKE AND FILTER, NO FILTER MINDER, NO SENSORS, RESONATOR INSTALLED, ACDELCO A1618C

		Test C	ondition	S			
Barometric Pressure:	28.885 in. Hg			Relative	Humidity:	48	%
Air Flow Setpoint:	632 SCFM			Ту	pe of Dust:	A4 COARSE	
Test Procedure:					Batch #:	13228C	
Air Flow Type:	SCFM			Те	mperature:	69	deg. F
Test Endpoint:	10 in. H2O			Initial	Add Rate:	NaN	g/min
Number of Pleats:			Α	ccumulative	Add Rate:	17.9	g/min
Flow Direction:				P	eat Depth:		in.
		Test	Results				
Initial Delta P	15.78 in. H2O		A	ccumulative	e Capacity:	374.20	q
					Test Time:	21.13	•
		Initial		Accumulative	e		
		BI	anket		Blanket		
	Start			3853.90	148.26		
	End			4228.10	151.53		
	Gain			374.20	3.27		
	Efficiency			99.13%			

Standard Restriction

Pressure Differential

Dust Loading Curve 30 25 20 <u>о</u> 15 н 10 5 0 0 50 100 150 200 250 300 350 400 Dust Fed (g)

Dust Loading Curve Data				
Dust Fed (g)	Pressure ("H2O)			
0	15.77			
17.73	16.244			
35.805	16.956			
53.925	17.345			
72.19	17.752			
89.868	18.208			
107.95	18.673			
125.767	19.021			
143.65	19.513			
161.807	19.957			
179.509	20.274			
197.508	20.658			
215.484	21.228			
233.155	21.757			
251.128	22.309			
268.972	22.733			
287.108	23.189			
304.977	23.602			
322.566	24.417			
340.443	24.77			
358.479	25.179			
376.161	25.829			
378.609	25.917			

Air Filter Full Life Efficiency Test Report

 Test #:
 435

 Sample #:
 9

 Filter #:
 KF-1035D

 Housing #:
 75-5101

 Date Code:

Operator: SD Report Date: 2/8/2017 Filter Mfg.: Housing Mfg.:



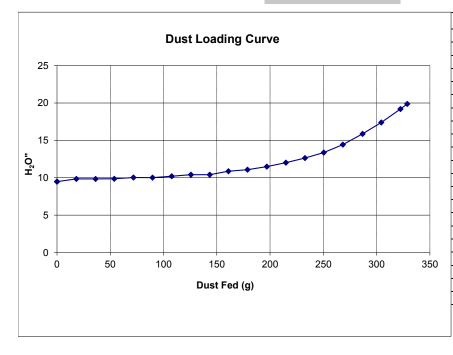
Test Description: 75-5101 PRODUCTION KIT, NO SENSORS, NO FILTER MINDER, LID INSTALLED, FENDER SEAL INSTALLED PLUG INSTALLED, KF-1035D

Barometric Pressure:	28.991 in. Hg	Relative Humidity:	47 %
Air Flow Setpoint:	632 SCFM	Type of Dust:	A4 COARSE
Test Procedure:		Batch #:	13228C
Air Flow Type:	SCFM	Temperature:	69 deg. F
Test Endpoint:	10 in. H2O	Initial Add Rate:	NaN g/min
Number of Pleats:		Accumulative Add Rate:	17.9 g/min
Flow Direction:		Pleat Depth:	in.

Initial Delta P	9.54 in. H2O			Accumulative	e Capacity: Test Time:	325.70 g 18.37 min
Γ		Initial		Accumulative	9	
			Blanket		Blanket	
	Start			4286.40	136.46	
1	End			4612.10	137.30	
	Gain			325.70	0.84	
	Efficiency			99.74%		

Standard Restriction

C Pressure Differential



Dust Loading Curve Data				
Dust Fed (g)	Pressure ("H2O)			
0	9.476			
18.21	9.839			
36.17	9.837			
53.768	9.858			
71.739	10.035			
89.65	10.011			
107.644	10.202			
125.66	10.409			
143.409	10.401			
160.903	10.872			
178.773	11.065			
196.961	11.484			
214.797	12.012			
232.759	12.635			
250.365	13.374			
268.321	14.433			
286.789	15.864			
304.381	17.393			
322.397	19.195			
328.724	19.871			

Air Filter Full Life Efficiency Test Report

Operator: SD Report Date: 2/8/2017 Filter Mfg.: Housing Mfg.:



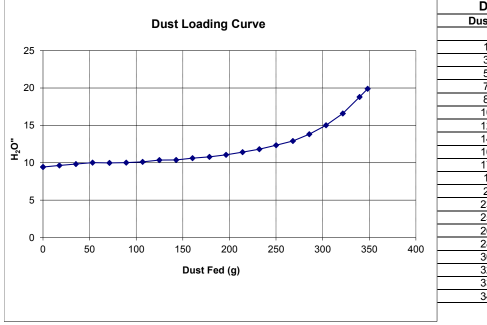
Test Description: 75-5101 PRODUCTION KIT, NO SENSORS, NO FILTER MINDER, LID INSTALLED, FENDER SEAL INSTALLED PLUG INSTALLED, KF-1035

Barometric Pressure:	29.010 in. Hg	Relative Humidity:	48 %
Air Flow Setpoint:	632 SCFM	Type of Dust:	A4 COARSE
Test Procedure:		Batch #:	13228C
Air Flow Type:	SCFM	Temperature:	69 deg. F
Test Endpoint:	10 in. H2O	Initial Add Rate:	NaN g/min
Number of Pleats:		Accumulative Add Rate:	17.9 g/min
Flow Direction:		Pleat Depth:	in.

Initial Delta P	9.38 in. H2O			Accumulative	e Capacity: Test Time:	345.20 g 19.51 min
		Initial		Accumulative	;	
			Blanket		Blanket	
	Start			4402.60	137.30	
	End			4747.80	139.89	
	Gain			345.20	2.59	
	Efficiency			99.25%		

Standard Restriction

C Pressure Differential



Dust Loading Curve Data			
Dust Fed (g)	Pressure ("H2O)		
0	9.424		
17.569	9.629		
35.395	9.823		
53.165	10.007		
71.285	9.982		
89.237	10.012		
106.874	10.122		
124.814	10.357		
142.852	10.369		
160.456	10.602		
178.513	10.777		
196.42	11.056		
214.17	11.417		
232.079	11.805		
250.042	12.337		
268.008	12.908		
285.614	13.811		
303.561	15.007		
321.609	16.585		
339.621	18.801		
348.288	19.89		



















