## **1957 Corvette: Chevrolet Technical Test Report: Fuel Economy - Fuel Injection vs. Carburetion**

Below is an interesting Chevrolet Technical Test Report released on June 21, 1957 comparing the fuel economy of fuel injection vs carburetion.

E. J. Promo TECHNICAL	
M. S. Rosenberger E. Gray	No. OF PHEAT
M. M. Roensch	DEPARTMENT DATE 6-3-57-51
C. F. Orloff ENGINEERING	2. MICHIGAN
	HIGHWAY AND CITY TRAFFIC
	21, 1957 FUEL ECONOMY COMPARISON
N. E. Farley	OF FUEL INJECTION VS. 4-
J. T. Rausch	BBL CARBURSTION,
P. J. King	PTNAT PUDOPT
P. J. King C. L. Caswell D. S. Pike R. D. Aldrich J. B. Burnell J. G. Elsa - Requested	PINAL REPORT
D. S. Pike	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R. D. Aldrich	
J. B. Burnell	
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CEJECTIVE	Cathylein an and an and
To compare latest fuel injecticy equipped can	rs with production parmination on performance
and economy.	
CONCLUSION	
Results from highway fuel economy and city tr	affic run indicate; fucl, injection units are
slightly more economical than 4-bbl carburets	ion. Performance seems to be somewhat equal.
Constant speed fuel economy is better with fu	iel injection units at high speeds, (80-50
MPH) but slightly to considerably worse than	4-bbl carburction at low end (40-20 MFH)
TEST RESULTS	A A
The tabulation below shows results of Highway	fuel economy checki-
ALD NO PIET CASTEN	TRANSMISSION
CAR NO. FUEL SYSTEM 553 1957 Carter 4-BBL carburetor and Ad	
553 1957 Carter 4-BBL carburator and A1 7163 1958 RPD Carburator and 1958 Air Cl	
261 #7014800 Fuel Injection Unit	Powerglide 16.5
215 #7014800 Fuel Injection Unit	3-Speed 0/D 18.1
463 #7014800 Fuel Injection Unit	Turboglide 17.1
599 #7014900 Fuel Injection Unit	Turboglide 17.4
Average speed was 43.0 MPH for distance of 24 major complaint was poor pedal feel on the Au having some delay in return to consistant cur	tomatic transmission fuel injection cars
sectory driving units.	
The following summary shows results obtained	on City traffic checks
CAR	
NO. FUEL SYSTEM	TRANSMISSION MILES MPH GALLONS MPO
553 1957 Carter 4-BBL and Air Cleaner	Turboglide 48.4 15.4 4.2 11.52
7163 1958 RPD 4-BBL and 1958 Air Cleaner	Powerglide 44.0 14.67 3.4 12.94
281 #7014800 Fuel Injection	Powerglide 44.0 14.67 3.7 11.89
215 #7014800 Fuel Injection	3-Speed O/D 44.0 14.67 3.6. 11.22; Turboglide 48.4 15.4 4.0 12.10
463 #7014800 Fuel Injection	
599 #7014900 Fuel Injection	Turboglide 48.4 15.4 3.8 12.74
	24.3
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		TECH	NICAL I	EST RE	roni	BHEET		3
			(ausu	701331		NO. OF	ORDER 176	96-76
			191134	U.A.		DATE		-3-57
	FINAL REPORT - Cont'd	ENGINEERIN	4G	DE	PARTMENT	FILE N	oMA	K G
$\sim$			DETROIT 2.	MICHIGAN		GHWAY ANI		APPTO
	2		Milford,	Michigan		JEL ECONON		
			June 2	1, 1957		FUEL IN.		
12	man proliting Cantid					BL CARBUR		
	TEST RESULTS - Cont'd							
	Results of Proving Ground p	erformance	e and cons					:
	CAR NO.		553	7163	281	215	463	599
	ENCINE NUMBER			F1212EC	F1114FD			F1101G
	- COMFRESSION RATIO		9.5:1	9.5:1	9.5:1		9.5:1	9.5:1
1	- DISPLACEMENT	10.0	283	283	283	283	283	283
	IGNITION DISTRIBUTOR - MODE	CL.		1110890		1110906		T.G.
	TRANSMISSION		T.G.	P.G.	P.G. 4136#	3-Speed 40/41#	41364	4136#
	TEST WEIGHT	52	4136	4136# 6-10-57	6-10-57		6-12-57	6-20-5
	DATE ODOMETER		5066	10002	7390	12430	5730	9668
	AIR CLEANER PART NUMBER		Dry	Oil Bath	Dry	Dry	Dry	Dry
	CARBURETOR		C. 4-B	Roch.4-B	F.I.	F.I.	F.I.	F.I.
	- PART NUMBER	•	157	158 Prod.		7014800	7014800	7014900
	- Feol MPH Kick-Off		Good	Good	Good	Stalled	Good	Good
	DETONATION - ACCEPTABLE		None	None		10_16Con	None	None
	WATER TEMPERATURE _ OF		171-182	164-170				162-173
	MAXIMUM SFEED - MPH		-	117.6 .	126.9	117.6	-	-
	ACCELERATIONS _ SECONDS						. h	
	0 to 20 MPH		2.6	2.6	2.6	-	2.4	2.5
_	0 to 35 MFH		5.6	5.4	4.9	10-5	5.3	5.6
	0 to 60 MPH		12.5	10.4	9.2	10.5	11.9 20.0	12.5
	0 to 80 MPH		21.2	18.7	16.5	17.2	2.5	2.6
2	5 to 25 MFH .		2.7	2.6	2.6	4.5	2.0	2.2
	10 to 25 MITI		2.1	2.1	3.7	7.4	4.0	4.3
	10 to 35 MPH		9.8	7.9	6.8	11.1	9.6	10.2
	20 to 60 MPH		5.1	4.4	3.7	4.5	4.9	5.2
	50 to 65 MPH - 55 to 70 MFH		5.6	5.2	4.5	4.6	5.5	5.7
	60 to 75 MPH		6.4	6.0	4.6	4.6	6.0	6.1
	HILL CLIMB - 1400 FEET OF 1	11.6% GRAD						
	PLUS 200 FT. OF VERTICAL C	UNVE. SEC	s.				002050	
	0 MIH on Grade		25.0	23.6	23.2	-	24.0	24.4
	10 MFH Start		25.6	24.3	24.2	28.2	24.0	25.2
	20 MFH Start		24.3	23.1	23.1	24.8	22.?	23.9
	HILL CLIMB_2900 FEET OF 7.	CRADE.					at a	
	0 MFH Start		35.6	34.1	33.8		34.0	35.1
	10 MFH Start		35.0	33.1	33.1	37.8	33.0	34.2
	20 MPH Start		33.6	32.0	32.0	33.8	31.6	32.9
	HILL CLIMB_1200 FEET OF 16	S GRADE.			ah h		22.0	24.9
	10 MPH Start		25.3	24.0	24.4		23.9	23.4
	20 MPH Start		24.0	22.8	23.4	-	20.0)	~,
	20 Miles Per Hour	- MPO	22.4	22.6	15.9	14.9	(*)	21.9
	30 Miles For Hour		23.5	22.6	18.9	20.6	-	21.1
	40 Miles Per Hour		21.5	21.2	19.2	22.0	-	19.0
	50 Miles Per Hour		20.2	19.9	18.7	20.5	-	19.5
	60 Miles Per Hour	<i>.</i>	18.2	17.3	18.2	20.1	-	18.8
	70 Miles Per Hour 80 Miles Per Hour		16.3	1.6.2	16.5	18.9	-	13:3
			14.5	14.1	15.3	17.2	-	15.0
	(*) Car was sent to De	tmatt hafa	no toot us	as complete	d.			

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			June 21, 1957		FUEL INJECTI	
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for 1958		To cornig conduc		IN NOV THOM IN	"locaton ont	- proposed
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TEST MATE				and the second second second second	1. e.,	5
#7014800	Fuel Injection U	nits (Latest 19	57 Production	release).		
#7014900	Fuel Injection U	nits (Proposed	1958 Productio	n release).	5 K	
	uction Carter 4-1 Carburetor and 1			r.		
1990 100	CHICUTACOL HIM I	750 MIL OTGENOL	S. 24			
TEST METH	00	a				
- The follo	wing vehicles, o	perating in cit	ty traffic, hig	hway economy	and perform	Ance
and econo	my checks, were	used for this t	tests		- COU	
		12				
CAR NO.	FUEL SYSTEM		02		ANSMISSION	
553 7163	1957 Carter 4- 1958 RPD Carbu				Powerglide	
281	#7014800 Fuel				owerglide	
215	#7014800 Fuel				-Speed O/D	
463	#7014800 Fuel .				Turbcglide	
599	#7014900 Fuel	Injection Unit		1	furboglide .	
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Online URL: <u>https://www.corvetteactioncenter.com/tech/knowledgebase/article/1957-corve</u> <u>tte-chevrolet-technical-test-report-fuel-economy-fuel-injection-vs-</u> <u>carburetion-1183.html</u>