

Vacuum Testing

Meets NATEF Task: (A8-A-8) Perform engine absolute (vacuum/boost) manifold pressure tests; determine necessary action (P-1)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2
1. Connect the vacuum	gauge to a manifold vacuum	source (source of vacuum at idle).
2. Vacuum at idle =	in. Hg. (should be 17-21	in. Hg. and steady).
3. Drive the vehicle on	a level road in high gear at a	steady speed.
Cruise vacuum	= in. Hg. (should be 1	10 - 15 in. Hg.)
4. Accelerate the vehic	ele in high gear to W.O.T.	
W.O.T. vacuum	in. Hg. (should be	almost zero)
5. Decelerate the vehic	ele from 50 MPH with the thro	ottle closed.
Deceleration va	cuum = in. Hg. (shou	ld be higher than idle vacuum)
	of gear and the brake firmly a d for one full minute. This tes	pplied, raise the engine speed to ts for an exhaust restriction.
Results =	in. Hg.	
7. Stop the engine. Dis	sable the ignition. Crank the e	engine and observe the vacuum
Cranking vacuu	m = in. Hg. (should	d be higher than 2.5 in. Hg.)
OK N	NOT OK	
8. Based on the vacuur	n test results, what is the neces	ssary action?