

Canister Purge Flow Rate Test

Meets NATEF Task: (A8-E-10) Diagnose emissions and driveability concerns caused by the evaporative emissions control system; perform necessary action. (P-1)

| Name | Date | Time on Task |
|-----------------------------------|---|---|
| Make/Model/Year | VIN | Evaluation: 4 3 2 1 |
| 1. Check service | | te specifications and test procedures. |
| | v rate (usually a minimum of one | liter per minute) = |
| | signated purge flow rate gauge to | the charcoal canister following the |
| Purge flow | v rate = liters per r | ninute |
| 3. Based on the p what is the nec | NOT OK urge flow test results, essary action? | RUBBER HOSE CLEAR PLASTIC FLOW GAUGE CLOCATION OF STEEL BALL INDICATES AMOUNT OF CANISTE PURGE IN LITERS PER MINUTE TO MANIFOLD CHARCOAL CANISTER |