

Don't trust your EVAP testing to a machine that simply blows smoke!

Use the Hyundai-specific machine designed for Hyundai vehicles!

Features:

- Capable of operating with Nitrogen or shop-air.
- UltraTraceUV[®] deposits fluorescent dye at exact leak location(s).
- New smoke oil dipstick for easy oil level checking and servicing.
- 2-minute pass/fail test determines .020" or .040" EVAP leak.
- "Future-ready" in the event leak standards change.
- Built-in trouble-codes signal the operator if there is a problem with the unit and identify the problem.

Customized Features for Hyundai Vehicles:

Controls EVAP Canister Close Valve for EVAP Leak Testing. Tester's harness connects directly to vehicle solenoid. A switch on the tester automatically and SAFELY closes the vehicle solenoid for leak testing. This feature also quickly verifies if vehicle solenoid is properly seated.

Controls EVAP Canister Purge Solenoid Valve. Tester's harness connects directly to vehicle solenoid. A switch on the tester automatically and SAFELY opens and closes the vehicle solenoid in order to test its function, including verifying if solenoid is properly seated.

Performs an EVAP Vacuum Decay Leak Test. Takes less than 30-seconds to achieve proper test-vacuum in vehicle. Tests vehicle's EVAP system with same methodology as vehicle's own computer self-test. (Includes built-in over-vacuum protection feature).

Bidirectional Communication is not Required. This tester can help you perform a Purge Solenoid Valve Function Test and Canister Close Valve Function Test, by allowing you to control the opening and closing of the vehicle's solenoid valves, when bidirectional communication is not available. This tester also allows you to test the integrity of the valves by using a flow test as well as a vacuum decay test



In addition to its EVAP capabilities, J-47341 also locates wind and water leaks, vacuum/ induction leaks, climate control vacuum leaks, exhaust leaks and many other closed system leaks.

J-47341 includes:

- 2 pair of canister close valve & canister purge solenoid valve connectors
- 2 exhaust cones
- 1 set of cap plugs
- 1 diffuser for wind/water leaks
- Nitrogen coil-hose
- Halogen light
- Filter/Water separator