



# 8

## Reasons for a Diagnostic Leak Detector

### Your scan tools ONLY can do half of the work

Your scan tools help you acquire the knowledge about which sensor had got the sampled data out of range. But your scan tools won't tell you the cause/reason of the fault, and where to find it. A Diagnostic Leak Detector will tell you WHERE the problem is, which caused the sensors to get wrong data.

### Increase income per service

By finding more hidden problems in a vehicle and proving it to the vehicle owner necessity of extra service, a Diagnostic Leak Detector will help increase your income per service.

### Enhance capability of more service calls

By reducing your service time cost, a Diagnostic Leak Detector makes your workshop capable of more service calls.

### More professional in facing customers

Customers may feel sorry for you if you jump onto and off the car to find problems. A Diagnostic Leak Detector will make technician's work more professional with convincing result.

### Over 60% of the DTCs are pressure related

Sensors sample voltage, temperature and pressure. of all the DTCs that possibility generated, over 60% are pressure related, regardless it's a air pressure DTC, or an oil pressure DTC. With a Diagnostic Leak Detector, These DTCs are more easier to erase.

### Helps reduce labor cost

A Diagnostic Leak Detector helps technician to locate problems currently in short time, avoid possibility of wrong diagnosis of the vehicle.

### Ease the pain of finding leaks

The vehicle driven in the workshop with engine running hot, which put technicians in a bad working condition, with a Diagnostic Leak Detector, technician don't have to touch the hot surface, reduce possibility of getting hurt in work.

### Small investment, big turnout

A Diagnostic Leak Detector is affordable for all level of workshops, and the equipment will pay for itself back by a few jobs.

### Specifications

**Pressure:** 0.5Psi

**Smoke Flow:** 5L/Min

**Power Supply:** DC12V Vehicle Battery

**Air Source:** Inbuilt Compressor

### Opt. Accessories



Quick Intake Adaptor



UV Detection Kit



P: 1844-PROTEC9 (1844-776-8329)  
or 905-569-8878

For more information, please visit our website:

[www.protecequipment.ca](http://www.protecequipment.ca)

Scan This QR Code With Your Smart Phone To Visit Our Website