

Find A/C leaks faster with new tracer gas detectors

LD9-TG and LD9-TGKIT tracer gas detection saves time and money

Leaking refrigerant, especially 1234yf, can be an expensive problem. Using a 5% hydrogen/ 95% nitrogen tracer gas mix can help find leaks faster for repair and recharge of the A/C system, without losing refrigerant.

The new Robinair LD9-TG is a tracer gas leak detector with sweep and graph modes to help locate tracer gas fast. Filling a system with tracer gas in place of valuable refrigerant is inexpensive and can help locate leaks faster.

The LD9-TGKIT includes the leak detector, 134a and 1234yf couplers, hose and regulator for tracer gas. Tracer gas sold separately.

The leak detectors meet J2970 industry standards for detection and use a patented 3-LED inspection light to help locate and inspect suspected leaks.



ROBINAIR.COM 800.533.6127 f 🗾 🗃

Why tracer gas?

The harmless tracer gas completely fills systems, pressurizing it to test for leaks

	LD9-TG	LD9-TGKIT
Detects hydrogen molecules leaking from system	Yes	Yes
Finds leaks as small as .5 oz/year for 134a	Yes	Yes
Finds leaks as small as .015 oz/year for 1234yf	Yes	Yes
Patented LED inspection light	Yes	Yes
Meets J2970 standards	Yes	Yes
Includes 1234yf and 134a couplers	No	Yes
Includes regulator and hose	No	Yes
Full-color display	Yes	Yes
Sweep mode function guides technician to leak location	Yes	Yes

How to use tracer gas

- 1. Fill and pressurize the A/C system with inert tracer gas
- 2. Turn on the LD9 and sniff along the system. Check lines, couplers and connections
- 3. The pressurized system will leak more tracer gas than it would refrigerant. Individual hydrogen atoms in tracer gas are smaller than complex refrigerant molecules, locating smaller leaks than with dye
- 4. Using tracer gas eliminates wasting refrigerant to check for leaks. With a fully pressurized system, leaks are easier to find



* Made in USA with Globally Sourced Components





