

TEK-Mate®

REFRIGERANT LEAK DETECTOR

Find leaks fast.

Affordable price, simple operation, and reliable performance make TEK-Mate the refrigerant leak detector of choice for thousands of technicians. See for yourself why TEK-Mate is the #1 refrigerant leak detector for many HVAC/R technicians.



EN14624



ADVANTAGES

- Sensitivity of 2 g/a (0.07 oz/year) per EN14624
- Detects all CFCs, HCFCs, HFCs, and HFOs
- Proven heated diode sensor for reliable leak checking
- No false alarms from soap solutions
- Runs on two D-cell batteries
- Rugged carrying case included

SPECIFICATIONS

Includes	TEK-Mate Heated diode sensor Two D-size alkaline batteries Spare filters Carrying case
Compatible refrigerants	R22, R32, R134a, R404a, R407c, R410a, R422b, R448a, R449a, R452a, R452b, R507 (AZ50), R1234yf/ze and more
Sensitivity per EN14624	2 g/a (0.07 oz/year)
Power source batteries	Two D-size alkaline
Battery life	16 hours
Weight	700 g (1.54 lb.)
Certifications	EN14624:2020 A2L certified CE, UKCA
Probe length	38 cm (15 in.)
Warranty	Two-year

ORDERING INFORMATION

TEK-Mate 705-202-G11

Accessories and Replacement Parts

TEK-Check R134a reference leak 703-080-G10

TEK-Check R1234yf reference leak 703-080-G12

Sensor 703-020-G1

Filters 705-600-G1

Carrying case 705-700-G1



LEARN MORE
HERE!

TEK-Check™

REFERENCE LEAK

The trusted leak source.

TEK-Check is a reference leak source that continuously leaks R134a, R1234yf or R600a for more than 2 years. It is an easy and dependable way to check the functionality of your leak detectors.

Compact size and ease of use make TEK-Check a safe and convenient accessory for your refrigerant leak detector.

SPECIFICATIONS

Dimensions	9.5 x 3 x 3 cm
Weight	80 g
Warranty	Two-year
Leak rate	5 g/a

ORDERING INFORMATION

TEK-Check R134a	703-080-G10
TEK-Check R1234yf	703-080-G12
TEK-Check R600a	703-080-G29

ADVANTAGES

- Easy to use
- Available for R134a, R1234yf or R600a
- Minimum two-year life
- Verify leak detector operation between yearly EN 14624 certifications
- Small and compact; Easily fits in most leak detector cases

