

# D-TEK-Stratus<sup>®</sup>

Refrigerant leak detector



Worlds first  
hand-held cloud  
hunting leak  
detector with  
LCD readout!



## D-TEK-Stratus<sup>®</sup> Leak Detector

### Part no. 724-202-G11

3 operating modes to locate leaks faster than ever: Cloud hunt; pinpoint and manual zero mode which allows you to locate general area of the leak (cloud hunt) and then to accurately locate (pinpoint) the precise area - all with a portable easy-to-read LCD display in one hand-held unit. Cloud hunter and pinpoint modes is like having two leak detectors in one.

4-sensitivity settings in pinpoint mode (super, high, medium and low)

New lithium ion battery with quick charge capability and easy field replacement

Manual zero mode allows the engineer to zero the detector to background refrigerants

Comes with an additional extra long probe for hard to reach areas, and multiple-region charging adaptors

Probe filter (pre installed) can be easily checked and replaced, and redesigned infrared sensor has the longest life in the industry

Detects all CFCs, HCFCs, HFCs, and HFOs

Designed for ergonomic comfort with rugged carrying case and comes with a two-year replacement warranty

Product	Part No.
Car Charger, D-TEK Stratus	<a href="#">721-605-G1</a>
Wall Charger, D-TEK Stratus	<a href="#">721-606-G1</a>
D-TEK Select replacement probe cap	<a href="#">712-705-G1</a>
Carrying Case, D-TEK Stratus	<a href="#">724-700-G1</a>
Spares	Part No.
Refrigerant Sensor, D-TEK Stratus (Detects CFCs, HCFCs, HFCs, HFOs, and blends (including A2Ls))	<a href="#">724-701-G1</a>
CO2 Sensor, D-TEK Stratus	<a href="#">724-701-G2</a>
Filter cartridges, set of 5	<a href="#">712-707-G1</a>

Sensitivity	0.03 oz./yr. (1 g/a)
Sensor technology	Infrared
Power	Lithium ion battery (rechargeable)
Battery life	8 hours - cloud hunting mode 10 hours - pinpoint mode
Display	Visual LED
Weight	490g
Compatible refrigerants	R22, R32, R134a, R404a, R407c, R410a, R422b, R448a, R449a, R452a, R452b, R507 (AZ50), R1234yf, CO2 (requires CO2 sensor), ammonia, SF6, and more
Typical applications	Industrial AC & refrigeration