

D-TEK® Pro

REFRIGERANT LEAK DETECTOR

Detect faster, work smarter.

Introducing D-TEK Pro Refrigerant Leak Detector, the ultimate in speed and sensitivity. With detection down to 0.1 ppm and superior air flow, D-TEK Pro finds smaller leaks from a greater distance. No need to switch between several modes – the all-in-one Pro Mode combines Cloud Hunting® and pinpointing, giving D-TEK Pro the ability to locate the cloud and identify the leak location within the same mode. Download the free mobile app to generate customer reports with ppm tracking and confirm leak checking location with GPS. With no expensive charcoal filters to replace and no need to wait for purging, D-TEK Pro the high performance, low maintenance tool every commercial tech needs on their service vehicle.



NEW

ADVANTAGES

- Industry-leading sensitivity with 0.1 ppm resolution
- Detects all CFCs, HCFCs, HFCs, HFOs and blends including A2Ls
- Pro mode with lightning-fast reaction time
- Free mobile app generates customer reports with ppm tracking
- GPS to confirm job location
- Find smaller leaks from a greater distance with superior airflow
- No purging and no charcoal filters keep both downtime and maintenance costs at a minimum



MADE IN SWEDEN

SPECIFICATIONS		ORDERING INFO	
Includes	D-TEK Pro Soft case with shoulder strap Phone holder Spare filters Charging cable Carrying case	D-TEK Pro	508-202-G11
Display resolution	0.1 ppm		
Compatible refrigerants	Ammonia, CFC, HFC, HCFC, HFO, including A2L refrigerants		
Patents	Pat. US 10352848B2 Pat. EP 3163299B1 Pat. CN 108603871B Pat. JP 6789290B2 Pat. CN 108885198A Pat. EP 3163166B1 Pat. JP 7042742B2 Pat. US 10866225B2 Pat. CN 108885198B		
Sensor life	5000 hours		
Battery life	~14 hrs		
Flow rate	0.75L/min.		
Measuring range	0 to 10,000 ppm		
Certifications	CE, A2L Certified, EN14624		
Operating temperature	-20 to 50 °C (-4 to 122 °F)*		
Storage temperature	-20 to 60 °C (-4 to 140 °F)**		
Probe length	43 cm (~17 in.)		
Hose length	132 cm (~52 in.)		
Weight (without hose and probe)	1370 g (3.02 lb.)		
Warranty	Two-year		
*Use in temperatures below 0°C (32°F) or above 40°C (104°F) should be limited. Extended warm-up time is recommended before use in low temperature environments.			
**For extended storage over 1 month, recommended max storage temp is 23°C (74°F).			

