



# Tools for HVAC/R Service

Catalog 29



**Laboratory Accurate. Toolbox Tough.®**

# D-TEK Stratus®

REFRIGERANT LEAK DETECTOR AND PORTABLE MONITOR

**Find profit-crushing leaks in no time.**

D-TEK Stratus combines the excellent leak detection of D-TEK Select and the cloud hunting capability of a large portable monitor all in one hand-held unit. Quickly locate the area containing the leak using the large, easy-to-read LCD display, and then pinpoint the leak with one instrument! D-TEK Stratus is the next big thing in refrigerant leak detection.



EN14624

Li-Ion



UK  
CA

**3 IN 1!**



WATCH OUR VIDEO!

## ADVANTAGES

- Detects traditional refrigerants, blends, CO<sub>2</sub>\*, and even flammables\*
- Innovative cloud hunting mode with ppm helps locate leaks faster than ever
- Cloud hunting and pinpoint modes is like having two leak detectors in one
- All new, redesigned infrared sensor
  - Longest sensor life in the industry
  - Easy field replacement
- New lithium ion battery
  - Quick charge capability
  - Easy field replacement
- Automatic and manual zero modes
- Sensitivity will not degrade over time
- Rugged carrying case included

\*Requires optional sensor

\*Compatible to detect A3 refrigerants in small charge systems only. For larger systems, use an intrinsically safe leak detector.



**SPECIFICATIONS**

Includes	D-TEK Stratus Infrared refrigerant sensor Lithium ion battery Spare filters AC wall charger DC car charger Extra-long probe Carrying case Earbuds
<b>Compatible refrigerants</b>	
Refrigerant sensor	R22, R32, R134a, R404a, R407c, R410a, R422b, R448a, R449a, R452a/b, R454a/b, R507 (AZ50), R1234yf/ze and more
CO <sub>2</sub> sensor	CO <sub>2</sub> (R744)
Flammable refrigerant sensor	R290, R600a, R441a
<b>Sensitivity (tested to EN14624 standard)</b>	
R134a	0.04 oz./yr (1 g/yr)
R1234yf	0.02 oz./yr (0.5 g/yr)
R290	0.2 oz./yr (5 g/yr)
R744 (CO <sub>2</sub> )	0.07 oz./yr (2 g/yr)
Ammonia	0.1 oz./yr (3 g/yr)
Sensor life	Up to 2,000 hours
Power source	Lithium ion battery (rechargeable) USB (can operate while charging)
Battery life	~8 hours (Cloud Hunting Mode) ~10 hours (Pinpoint Mode)
Weight	1.10 lb. (500 g)
Certifications	EN14624:2020 A2L certified CE, UKCA
Patents	Pat. US 11441969B2 Pat. US 11262296B2 Application #18171080.7
Probe length (standard probe)	~17 in. (43 cm)
Warranty	Two-year over-the-counter

**ORDERING INFORMATION**

D-TEK Stratus (includes refrigerant sensor only)	724-202-G1
D-TEK Stratus (includes CO <sub>2</sub> sensor only)	724-204-G1
<b>Accessories and Replacement Parts</b>	
Earbuds	721-607-G1
TEK-Check R134a reference leak	703-080-G10
TEK-Check R600a reference leak	703-080-G29
TEK-Check R1234yf reference leak	703-080-G12
Wall charger (US and international)	721-606-G1
12 V (dc) car charger	721-605-G1
Lithium ion battery	721-702-G1
Battery charging cradle	721-610-G1
Battery/cradle combo	721-604-G1
Extra-long probe (~27 in. (69 cm))	721-611-G1
Needle probe extension	721-612-G1
Refrigerant sensor (Detects CFCs, HFCFs, HFCs, and HFOs)	724-701-G1
CO <sub>2</sub> sensor	724-701-G2
Flammable refrigerant sensor	724-701-G3
Filter cap	712-705-G1
Filter cartridges	712-707-G1
Carrying case	724-700-G1



**DUAL MODES HELP FIND THE LEAK FASTER**

Use the new Cloud Hunting mode (left) to find the area highest in concentration, then switch to classic Pinpoint Mode (right) to pinpoint the leak.

**DETECT REFRIGERANT, CO<sub>2</sub>, AND EVEN FLAMMABLES**

D-TEK 3 and D-TEK Stratus are designed with versatility in mind. Quickly and easily switch sensors to look for refrigerant, CO<sub>2</sub>, or even flammable leaks.

- 724-202-G1 D-TEK Stratus with standard refrigerant sensor
- 724-204-G1 D-TEK Stratus with CO<sub>2</sub> sensor only
- 724-701-G1 Refrigerant sensor
- 724-701-G2 CO<sub>2</sub> sensor
- 724-701-G3 Flammable refrigerant sensor



From left to right: refrigerant sensor 724-701-G1, CO<sub>2</sub> sensor 724-701-G2, and flammable refrigerant sensor 724-701-G3.

# D-TEK® 3

## REFRIGERANT LEAK DETECTOR

### Stop leaking profits.

D-TEK 3 builds on the proven performance of D-TEK leak detectors with added features to help you get your job done faster. An easy-to-change sensor, quick charge lithium ion battery, and a new ergonomic design make D-TEK 3 a versatile tool for everyday RAC maintenance and repair. Plus, new optional CO<sub>2</sub> and flammable refrigerant sensors give you three instruments in one. Upgrade your toolbox with this accurate and reliable leak detector.



WATCH OUR VIDEO!

\*Compatible to detect A3 refrigerants in small charge systems only. For larger systems, use an intrinsically safe leak detector.



**SPECIFICATIONS**

Includes	D-TEK 3 Infrared refrigerant sensor Lithium ion battery Spare filters AC wall charger Carrying case
<b>Compatible refrigerants</b>	
Refrigerant sensor	R22, R32, R134a, R404a, R407c, R410a, R422b, R448a, R449a, R452a/b, R454a/b, R507 (AZ50), R1234yf/ze and more
CO <sub>2</sub> sensor	CO <sub>2</sub> (R744)
Flammable refrigerant sensor	R290, R600a, R441a
<b>Sensitivity (tested to EN14624 standard)</b>	
R134a	0.04 oz./yr (1 g/yr)
R1234yf	0.02 oz./yr (0.5 g/yr)
R290	0.2 oz./yr (5 g/yr)
R744 (CO <sub>2</sub> )	0.07 oz./yr (2 g/yr)
Ammonia	0.1 oz./yr (3 g/yr)
Sensor life	Up to 2,000 hours
Power source	Lithium ion battery (rechargeable) Micro USB (can operate while charging)
Battery life	~10 hours
Weight	0.97 lb. (440 g)
Certifications	EN14624:2020 A2L certified CE, UKCA
Patents	Pat. US 11262296B2
Probe length (standard probe)	~17 in. (43 cm)
Warranty	Two-year over-the-counter

**ORDERING INFORMATION**

D-TEK 3 (includes refrigerant sensor only)	721-202-G1
D-TEK 3 (includes CO <sub>2</sub> sensor only)	721-204-G1
<b>Accessories and Replacement Parts</b>	
Earbuds	721-607-G1
TEK-Check R134a reference leak	703-080-G10
TEK-Check R600a reference leak	703-080-G29
TEK-Check R1234yf reference leak	703-080-G12
Wall charger (US and international)	721-606-G1
12 V (dc) car charger	721-605-G1
Lithium ion battery	721-702-G1
Battery charging cradle	721-610-G1
Battery/cradle combo	721-604-G1
Extra-long probe (~27 in. (69 cm))	721-611-G1
Needle probe extension	721-612-G1
Refrigerant sensor (Detects CFCs, HFCFs, HFCs, and HFOs)	724-701-G1
CO <sub>2</sub> sensor	724-701-G2
Flammable refrigerant sensor	724-701-G3
Filter cap	712-705-G1
Filter cartridges	712-707-G1
Carrying case	724-700-G1

**ADVANTAGES**

- Detects traditional refrigerants, blends, CO<sub>2</sub>\*, and even flammables\*
- All new, redesigned infrared sensor
  - Longest sensor life in the industry
  - Easy field replacement
- New lithium ion battery
  - Quick charge capability
  - Easy field replacement
- Automatic and manual zero modes
- Sensitivity will not degrade over time
- Rugged carrying case included

\*Requires optional sensor

**DETECT REFRIGERANT, CO<sub>2</sub>, AND EVEN FLAMMABLES**

D-TEK 3 and D-TEK Stratus are designed with versatility in mind. Quickly and easily switch sensors to look for refrigerant, CO<sub>2</sub>, or even flammable leaks.

- |            |  |
|------------|--|
| 721-202-G1 | D-TEK 3 with standard refrigerant sensor |
| 721-204-G1 | D-TEK 3 with CO <sub>2</sub> sensor only |
| 724-701-G1 | Refrigerant sensor                       |
| 724-701-G2 | CO <sub>2</sub> sensor                   |
| 724-701-G3 | Flammable refrigerant sensor             |



From left to right: refrigerant sensor 724-701-G1, CO<sub>2</sub> sensor 724-701-G2, and flammable refrigerant sensor 724-701-G3.



# Compass<sup>®</sup>

## REFRIGERANT LEAK DETECTOR

### Locate the leak with proven sensor technology.

Compass takes the proven heated diode sensor of TEK-Mate and adds premium features like a rubber hand grip and rechargeable battery. Get improved sensitivity from the probe tip-mounted sensor. Compass can even be operated while charging with the included car and wall chargers.



### ADVANTAGES

- Sensitivity of 0.15 oz./year (4 g/year)
- Detects all CFCs, HCFCs, HFCs, and HFOs
- Proven heated diode sensor for reliable leak checking
- No false alarms from soap solutions
- Runs on rechargeable battery or AC adapter
- Advanced filter keeps out water, dirt, and oil
- Rugged carrying case included

### SPECIFICATIONS

Includes	Compass Heated diode sensor NiMH rechargeable battery Spare filters AC wall charger DC car charger Carrying case
Compatible refrigerants	R22, R32, R134a, R404a, R407c, R410a, R422b, R448a, R449a, R452a, R452b, R507 (AZ50), R1234yf/ze and more
Minimum sensitivity	0.15 oz./yr. (4 g/a)
Power source	NiMH battery (rechargeable) Wall/car charger (can operate while charging)
Battery life	5.5 hours
Weight	1.15 lb. (522 g)
Certifications	A2L certified CE
Probe length	15 in. (38 cm)
Warranty	Two-year over-the-counter

### ORDERING INFORMATION

Compass (115 V)	717-202-G1
-----------------	------------

#### Accessories and Replacement Parts

Headphones	032-0430
Premium headphones	032-0427
TEK-Check R134a reference leak	703-080-G10
115 V (ac) wall charger	033-0019-G1
12 V (dc) car charger	703-055-P1
NiMH battery	712-700-G1
Sensor	703-020-G1
Filters	717-701-G1
Carrying case	717-700-G1

# 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

2 x D



### ADVANTAGES

- Sensitivity of 0.25 oz. (7 g)/year
- 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
Minimum sensitivity	0.25 oz./yr. (7 g/yr.)
Sensitivity per EN14624	0.07 oz./yr.(2 g/yr.)
Power source	Two D-size alkaline batteries
Battery life	16 hours
Weight	1.54 lb. (700 g)
Certifications	EN14624:2020 A2L certified CE, UKCA
Probe length	15 in. (38 cm)
Warranty	Two-year over-the-counter

### ORDERING INFORMATION

TEK-Mate 705-202-G1

#### 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!

# Whisper<sup>®</sup>

ULTRASONIC LEAK DETECTOR

**Can you hear the leak? We can.**

Whisper uses ultrasonic technology to listen for the sound of a gas moving through a leak site, making it a super versatile tool for leak checking ANY gas in pressurized or vacuum systems.

The optional accessory kit adds even more functionality, allowing for leak checking of door seals, ducts, steam traps, and mechanical parts like bearings. With its wide range of applications, Whisper is a great tool to have on hand.



WATCH  
OUR VIDEO!



**SPECIFICATIONS**

Whisper includes	Whisper Headphones Rubber extension probe Two D-size alkaline batteries Carrying case
Whisper with accessory kit includes	Whisper Premium headphones Metal contact probe Whisper Transmitter (with battery) Rubber extension probe Two D-size alkaline batteries Carrying case
Power source	Two D-size alkaline batteries
Battery life	165 hours (laser pointer off) 115 hours (laser pointer on)
Weight	1.06 lb. (482 g)
Certifications	A2L Certified CE, UKCA
Warranty	Two-year over-the-counter

**ORDERING INFORMATION**

Whisper	711-202-G1
Whisper with accessory kit includes	711-203-G1
<b>Accessories and Replacement Parts</b>	
Headphones	032-0430
Premium headphones	032-0427
Whisper Transmitter	711-600-G1
Contact probe	711-703-G1
Carrying case	711-701-G1



- Accessory kit includes:
- Premium headphones
  - Hard metal probe for checking mechanical parts like worn bearings
  - Whisper Transmitter for checking door and window seals

**ADVANTAGES**

- Detects pressure and vacuum leaks for all gases
- Works even in noisy environments
- Laser pointer makes it easier to pinpoint the leak
- Applications include pressure/vacuum leaks, electrical arcing, malfunctioning steam traps and more!
- Only technology to detect pressurized nitrogen leaks
- Rugged carrying case included



# GAS-Mate®

COMBUSTIBLE GAS LEAK DETECTOR

**Safely detect combustible gas and flammable refrigerant leaks.**

GAS-Mate is an intrinsically safe combustible gas leak detector that can safely and reliably detect leaks of combustible gases, flammable refrigerants, and hydrogen forming gas. It is a versatile tool for use in heating, air conditioning, refrigeration, and automotive applications. You can leak check with confidence knowing GAS-Mate is backed by an industry-best three-year warranty.



WATCH OUR VIDEO!





**SPECIFICATIONS**

Includes	GAS-Mate Combustible gas sensor Two D-size alkaline batteries Carrying case
Compatible refrigerants	Propane (R290), isobutane (R600a), R441a, hydrogen forming gas (95/5), natural gas, methane, ammonia, and more
Sensitivity	5 ppm for methane, propane (R290), isobutane (R600a), and hydrogen 1 ppm for gasoline
Power source	Two D-size alkaline batteries (use Duracell® MN1300 to maintain intrinsically safe approval)
Battery life	25 hours
Weight	1.54 lb. (700 g)
Certifications	Intrinsically safe for Class I, Division I, Groups A - D, T4 and II 3G Ex nA nL IIC T4 X as per MET Laboratories Listing #E112145 CE, UKCA
Probe length	15 in. (38 cm)
Warranty	Three-year over-the-counter

**ORDERING INFORMATION**

GAS-Mate	718-202-G1
<b>Accessories and Replacement Parts</b>	
Sensor	706-700-G1
Carrying case	718-701-G1



- ADVANTAGES**
- Detects natural gas, propane, isobutane, ammonia, hydrogen forming gas (95/5), and more
  - Ultimate sensitivity of 5 ppm for methane, R290 (propane), and R600a (isobutane)
  - Intrinsically safe for use in combustible/explosive environments
  - Great for flammable refrigerants like R290, R600a, and R441a
  - Runs on two D-cell batteries

# FLUE-Mate®

## COMBUSTION ANALYZER

### Optimize your combustion efficiency.

FLUE-Mate is the all-in-one combustion analyzer built to improve your combustion efficiency and safety. In addition to combustion analysis, this tool is also equipped with an integrated manometer, thermometer, ambient CO test, cracked heat exchanger test and provides draft analysis. FLUE-Mate features intuitive mode selection and navigation, 15 programmable fuel selections and a field-replaceable O<sub>2</sub> sensor, probe and water trap to minimize downtime. Download the FLUE-Mate app to generate quick analysis reports on your smart phone or tablet. FLUE-Mate is the user-friendly, comprehensive combustion analyzer for all your heating jobs.

#### ADVANTAGES

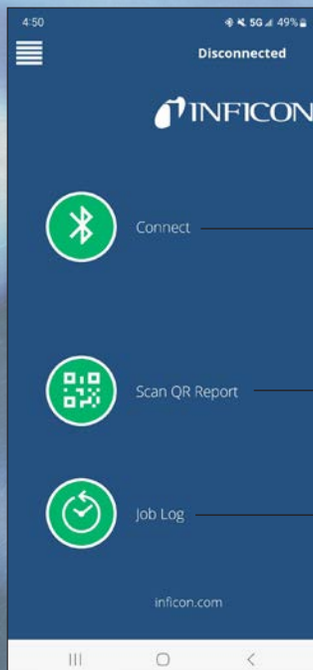
- Easy-to-read backlit LCD display
- Displays efficiency, O<sub>2</sub>, CO<sub>2</sub>, CO and flue gas temperature readings all on one screen
- Field-replaceable O<sub>2</sub> sensors to minimize downtime
- Automatic CO sensor protection
- FLUE-Mate app allows you to store and email reports
- Monitor system pressures with built-in manometer and hose kit
- External water trap prevents internal electronic and sensor damage
- Optional Bluetooth® printer
- Upgradeable to measure NOx



Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. Google Play is a trademark of Google LLC.



LEARN MORE HERE!



Connect for real-time readings

Scan QR code for a full report

View, edit, and share reports



**SPECIFICATIONS**

<b>Includes</b>	FLUE-Mate Flue gas probe with 5 ft. (1.5 m) dual hose Manometer pressure hose Water trap AC wall charger Carrying case			
<b>Power source</b>	Lithium ion battery (rechargeable)			
<b>Battery life</b>	8 hours			
<b>Weight</b>	0.77 lb. (349 g)			
<b>Compatible fuels</b>	Natural gas, Propane, Fuel oil (#2, #4, or #6), Diesel, Wood, Coal, Bio-fuel 5%, L.P.G., Butane, Bagasse, B100			
	<b>Range</b>	<b>Resolution</b>	<b>Accuracy</b>	
<b>Measured</b>				
O <sub>2</sub>	0 - 25.0% vol	0.1% vol	±0.2% vol	
CO high immunity H <sub>2</sub> with NOx filter	0 - 4000 ppm	1 ppm	±20 ppm ±5% measured value	0 - 400 ppm 401 - 4000 ppm
Air temperature	-4.0 - 248.0°F -20.0 - 120.0°C	0.2°F 0.1°C	±1.8°F ±1°C	
Flue gas temperature	-4.0 - 1472.0°F -20.0 - 800.0°C	0.2°F 0.1°C	±1.8°F (±1°C) ±1% measured value	-4 - 212°F (-20-100°C) 212.2 - 1472°F (101-800°C)
Pressure (draft & differential)	-40.0 - +80.0 in. H <sub>2</sub> O	0.004 in. H <sub>2</sub> O	±1% measured value ±0.008 in. H <sub>2</sub> O ±1% measured value	-40.0 - -0.81 in. H <sub>2</sub> O -0.80 - +0.80 in. H <sub>2</sub> O +0.81 - +80.0 in. H <sub>2</sub> O
<b>Calculated</b>				
CO <sub>2</sub>	0 - 99.9% vol	0.1% vol		
Temperature differential	32.0 - 1472.0°F 0 - 800.0°C	0.2°F 0.1°C		
Air index	0.00 - 9.50	0.01		
Excess air	0 - 850%	1%		
Stack losses	0.0 - 100.0%	0.1%		
Efficiency	0.0 - 120.0%	0.1%		

**ORDERING INFORMATION**

FLUE-Mate Combustion Analyzer	502-202-G1
FLUE-Mate Combustion Analyzer with Bluetooth® printer	502-203-G1
<b>Accessories and Replacement Parts</b>	
Bluetooth® printer	502-600-P1
O <sub>2</sub> Sensor	502-601-P1
Wall charger (US and International)	502-602-P1
Replacement filters (5 pack)	502-603-P1
Replacement printer paper rolls (5 pack)	502-604-P1
USB cable for charger	502-605-P1
Water trap filter assembly	502-606-P1
Carrying case	502-607-P1
Positioning cone for probe	502-608-P1
Replacement o-rings for water trap (5 pack)	502-609-P1
Flue gas probe with 5 ft. (1.5 m) dual hose	502-610-P1
Pressure hose kit for use with manometer	502-611-P1
Lithium ion battery	502-612-P1



# CO Check<sup>®</sup>

## CARBON MONOXIDE METER

### Superior accuracy for peace of mind.

CO Check is a reliable and affordable tool to measure the carbon monoxide (CO) level in your immediate environment. A large display indicates the ppm level of CO in the environment and audible alarms and colored indicators alert if dangerous levels of CO are present. CO Check is a great companion for any technician's toolbox.



1-999 PPM RANGE



### SPECIFICATIONS

Includes	CO Check 9 V alkaline battery Holster case
Battery life	200+ hours
Power source	9 V alkaline battery
Range	1 to 999 ppm
Display resolution	1 ppm
Accuracy	3% of reading $\pm$ 1 ppm
Auto shut-off	20 min.
Alarm indicators	Variable speed audio alarm, colored LEDs, ppm display
Dimensions (with holster)	6.3 x 3.8 x 2.0 in. (16.0 x 9.7 x 5.1 cm)
Weight (with holster)	0.56 lb. (250 g)
Certifications	CE, UKCA
Warranty	Two-year over-the-counter

### ORDERING INFORMATION

CO Check 715-202-G1

#### Accessories and Replacement Parts

Holster case 715-400-P1

### ADVANTAGES

- Best-in-class accuracy for peace of mind
- Simple operation for ease of use
- Bright, colored indicators and audible alarm for quick hazard recognition
- Large, easy-to-read display
- Runs on one 9 V battery
- MAX feature retains the highest reading for easy multitasking
- Padded holster with belt clip for hands-free use

### CARBON MONOXIDE:

- is generated by poorly maintained fuel-burning appliances
- kills over 200 people each year\*
- is colorless, odorless and tasteless
- can cause poisoning, which mimics the symptoms of the flu but can be fatal with high CO exposure levels (such as above 100 PPM)
- can be harmful even at low exposure levels - even single digit PPM readings

\*from the Consumer Product Safety Commission

# 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 to ensure they're working properly.

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

UK  
CA



## SPECIFICATIONS

Dimensions	3.7 x 1.2 x 1.2 in. (9.5 x 3 x 3 cm)
Weight	0.18 lb (80 g)
Warranty	Two-year
Leak rate	5 g/yr. depending on environmental conditions

## 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
- Small and compact; Easily fits in most leak detector cases



# Wey-TEK® Pro

## REFRIGERANT CHARGING SCALE

### For all jobs, big and small

Wey-TEK Pro is truly a do-it-all scale. A large, 275 lb. (125 kg) capacity platform allows you to easily weigh large tanks, while its 0.1 oz (3 g) display resolution and optional small charge adapter kit allows you to accurately weigh small, critical charges. Wey-TEK Pro features an intuitive wired handpiece with a bright, backlit display for ease of operation. For cordless use, simply download the free Wey-TEK Pro app and connect your mobile device via Bluetooth®.



#### ADVANTAGES

- 275 lb. (125 kg) capacity platform designed to fit all tank sizes
- Wired handpiece with bright, backlit LCD display
- Bluetooth connectivity with free mobile app
- 0.1 oz (3 g) resolution for critical charging of all refrigerants including A3 flammables
- Compatible with small charge adapter kit (PN 501-601-G1) for mounting A3 refrigerant bottles



## SPECIFICATIONS

<b>Includes</b>	Wey-TEK Pro Magnetic handpiece strap 3 AA batteries installed Carrying case
<b>Weighing capacity</b>	275 lb. (125 kg)
<b>Accuracy</b>	±0.06% of reading or ± 3 g (whichever is greater)
<b>Display resolution</b>	0.1 oz (3 g)
<b>Display type</b>	Backlit full color LCD
<b>Display units</b>	lb, oz, lb/oz, kg, g
<b>Power source</b>	3 AA batteries
<b>Battery life</b>	Up to 150 hours (depending on dimming settings)
<b>Weight (including batteries)</b>	6.35 lb. (2880 g)
<b>Platform dimensions (W x L x H)</b>	11.0 x 11.0 x 1.5 in. (28.0 x 28.0 x 3.7 cm) 13.25 in. (33.5 cm) diagonal
<b>Certifications</b>	A2L Certified, CE, UKCA
<b>Warranty</b>	Two-year, over-the-counter

## ORDERING INFORMATION

Wey-TEK Pro	501-202-G1
-------------	------------

**Accessories and Replacement Parts**

Small charge adapter kit	501-601-G1
Magnetic handpiece strap	501-311-P1
Replacement battery door	501-308-P1
Carrying case	501-700-G1



Shown with small charge adapter kit for mounting A3 refrigerant bottles (PN 501-601-G1, SOLD SEPARATELY)

# Vortex<sup>®</sup> Dual

## REFRIGERANT RECOVERY MACHINE

### Fast and reliable recovery.

Vortex Dual is INFICON's best refrigerant recovery machine yet! Complete your job with confidence knowing Vortex Dual will perform with industry-leading recovery rates and an unsurpassed three-year warranty. Vortex Dual is truly a tool you can rely on.

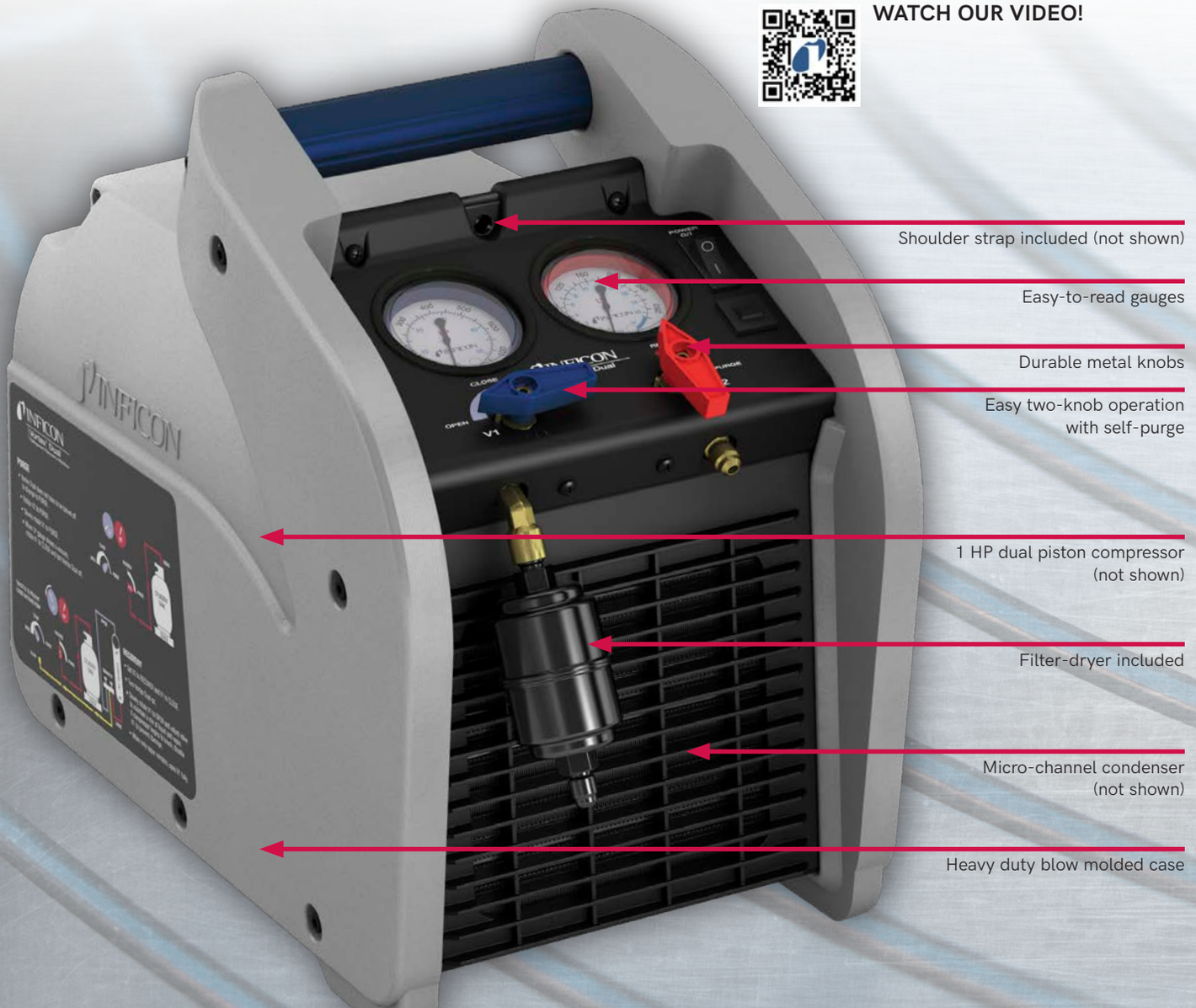


#### ADVANTAGES

- Achieve industry-leading recovery rates with a powerful 1 HP dual piston compressor
- Microchannel condenser provides exceptional heat exchange in high temperatures
- Two valve operation with self-purge for ease of use
- Large, easy to read gauges
- Heavy duty blow molded case
- Fully serviceable
- Shoulder strap included for easy transport



WATCH OUR VIDEO!



Shoulder strap included (not shown)

Easy-to-read gauges

Durable metal knobs

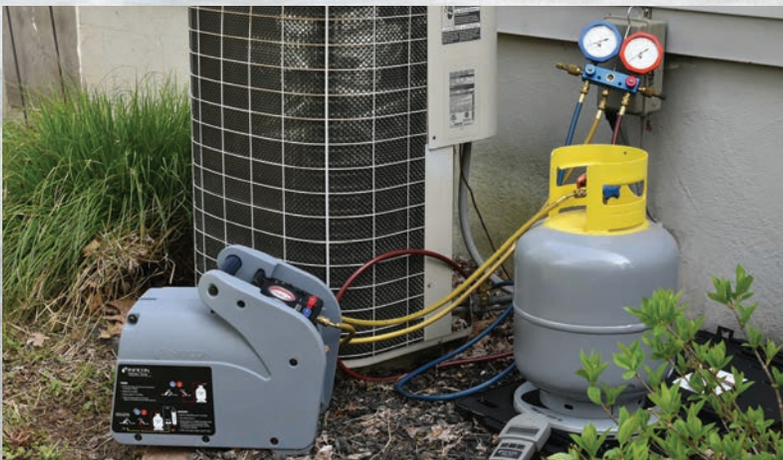
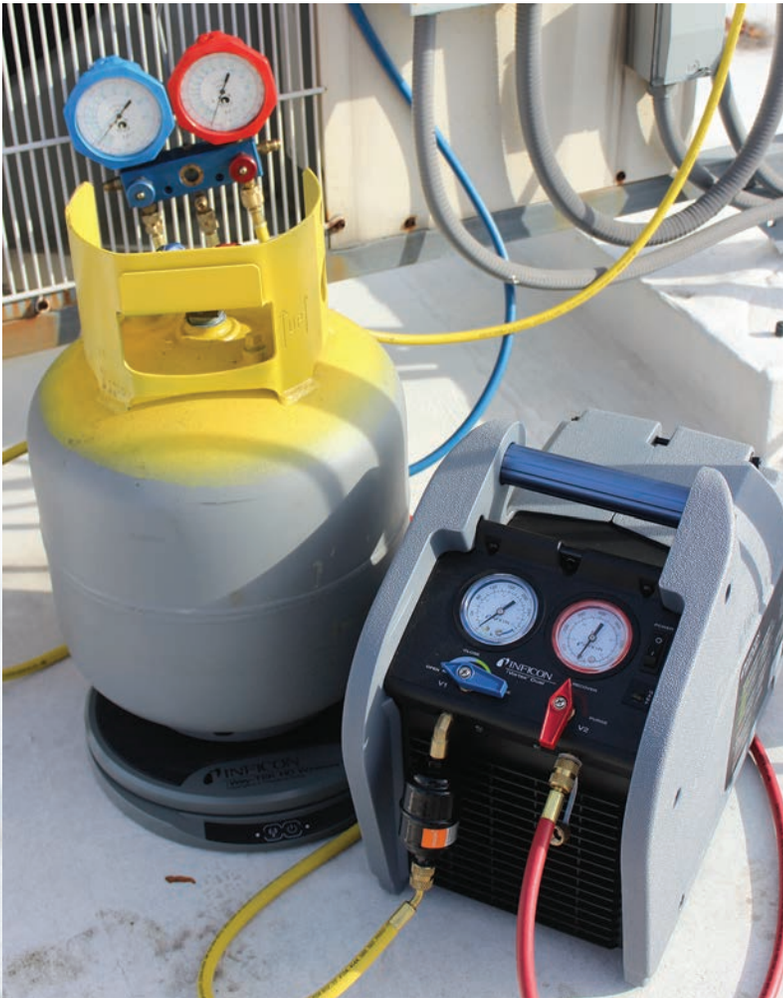
Easy two-knob operation with self-purge

1 HP dual piston compressor (not shown)

Filter-dryer included

Micro-channel condenser (not shown)

Heavy duty blow molded case



**SPECIFICATIONS**

Includes	Vortex Dual Shoulder strap Filter/dryer Detachable power cord
Compatible refrigerants	Commonly used CFCs, HCFCs, HFCs, and HFOs including R410a, R12, R22, R32, R134a, R404, R407c, R500, R502, R1234yf/ze , Not recommended for use with flammable (HC) refrigerants
Weight	29.75 lb. (13.5 kg)
Dimensions (L x W x H)	16.7 x 9.2 x 14.2 in. (42.4 x 23.4 x 36.1 cm)
Compressor	1 HP oil-less, dual piston, AC motor drive
High pressure shut-off	550 psi
Power source	115 V (ac), 60 Hz, 15 A or 230 V (ac) 50/60 Hz, 10 A (depending on model)
Certifications	CSA (714-202-G1 model) A2L certified CE, UKCA (714-202-G11 model)
Warranty	Three-year over-the-counter

**CERTIFICATIONS**

Vortex Dual is an EPA-certified machine in accordance with Section 608 of the Clean Air Act. It has been independently tested and certified to be in conformance with AHRI standard 740-1998.

Representative of category	R134a	R22	R410a
Representative of category	III	IV	V
High temp vapor rate	N/A	0.62 (0.28)	0.93 (0.42)
Vapor rate	0.47 (0.21)	0.55 (0.25)	0.55 (0.25)
Liquid rate	5.1 (2.29)	8.0 (3.60)	10.60 (4.77)
Push-pull rate	11.64 (5.24)	15.01 (6.75)	17.39 (7.82)

Rates are in lb./min. (kg/min.) and are independently tested

**ORDERING INFORMATION**

Vortex Dual, 115 V (ac) 714-202-G1  
Vortex Dual, 230 V (ac) 714-202-G11

**Accessories and Replacement Parts**

Shoulder strap	722-408-P1
Filter/dryer	722-409-P1
Power cord (115 V)	068-0684
Power cord (230 V)	068-0685

# QS5

## VACUUM PUMP

### An affordable pump that lasts.

QS5 is a 2-stage, 5 CFM rotary vane pump with premium features without the premium price. Dual voltage operation, brass fittings, and an exhaust demister make QS5 a versatile and durable pump for everyday use. A two-year warranty ensures QS5 will stand up to daily punishment for years.

#### ADVANTAGES

- 5 CFM displacement for vacuum down to 15 microns
- Inlet check valve prevents oil from flowing back into the system
- Durable metal fittings and base
- Oil demister helps reduce oil in exhaust
- Versatile dual voltage operation

#### SPECIFICATIONS

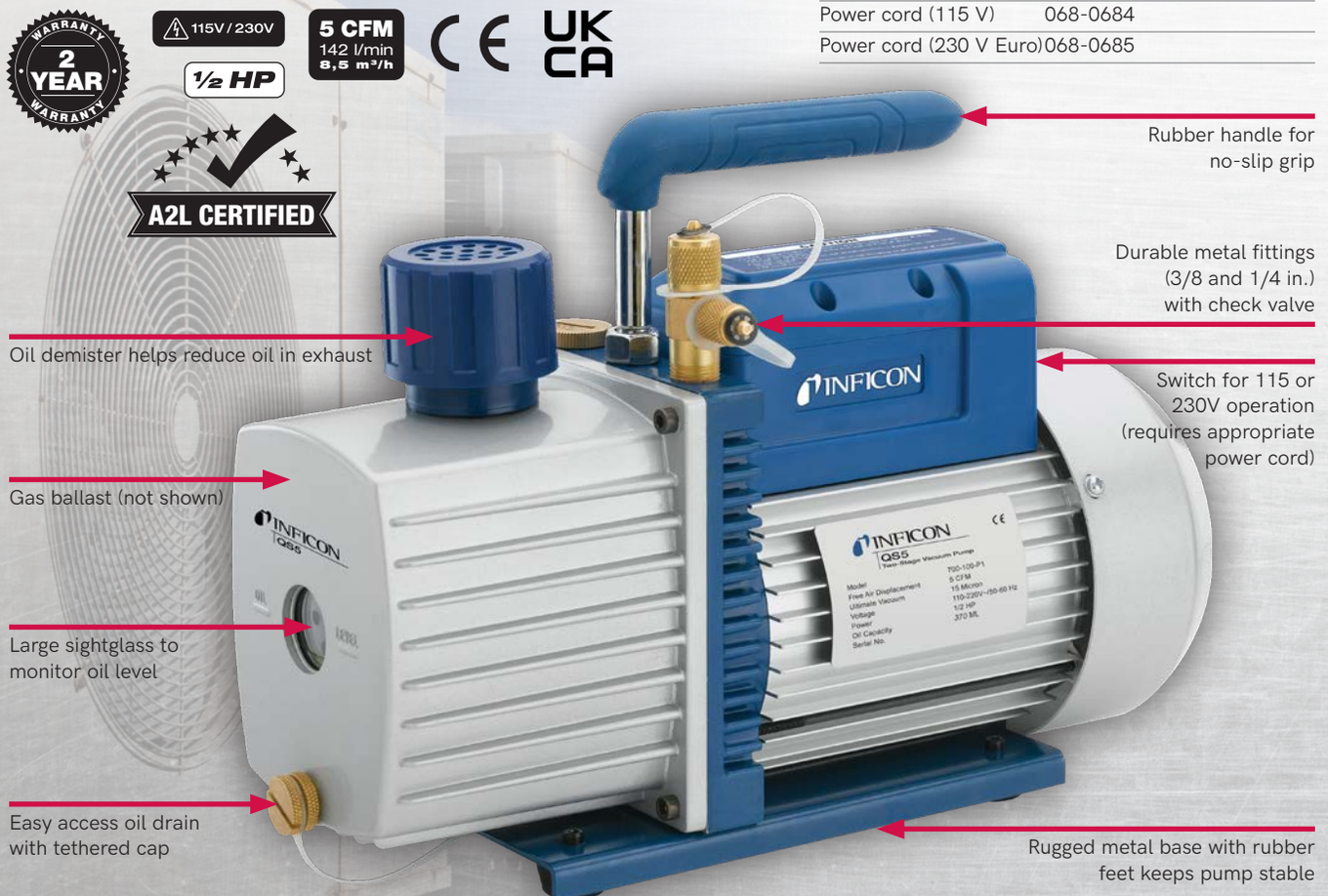
Includes	QS5 Detachable power cord Vacuum pump oil
Free air displacement	5 cfm (142 l/min 8.52 m <sup>3</sup> /h)
Motor	1/2 HP AC
Pump stages	2
Oil capacity	12.5 oz. (370 ml)
Weight	24 lb. (10.89 kg)
Certifications	A2L Certified CE, UKCA
Power source	115/230 V (ac) dual voltage operation
Stages	2
Warranty	Two-year over-the-counter

#### ORDERING INFORMATION

QS5 pump, 115 V (ac)	700-100-P1
QS5 pump, 230 V (ac)	700-100-P10

#### Accessories and Replacement Parts

Power cord (115 V)	068-0684
Power cord (230 V Euro)	068-0685



# Pilot® Plus

## VACUUM GAUGE

### Measure vacuum like a pro.

Pilot Plus is an affordable and reliable vacuum gauge that can measure your entire vacuum process, from atmosphere down to 1 micron. A Pirani sensor with a protective filter and other premium features give you great performance.



Full range ATM  
TO 1 MICRON



### SPECIFICATIONS

Includes	Pilot Plus 9 V alkaline battery Replacement filters Storage case
Battery life	45 hours
Power source	9 V alkaline battery
Fitting type	1/4 in. male flare (710-202-G1 model) KF16 flange (710-202-G27 model)
Fitting thread	7/16-20 UNF (710-202-G1 model)
Display units	Microns, Pascal, millibar, Torr
Display range	atm (760,000 microns) to 1 micron
Auto shut-off	60 min.
Accuracy	0 to 2000 microns: ±10 microns >2000 microns: ±10% of reading
Display resolution	1 micron 1 Pa 0.01 mbar 0.001 Torr
Maximum overpressure	150 psi (7.76 × 10 <sup>6</sup> microns)
Dimensions	3.2 × 1.1 × 7.1 in. (8.2 × 2.9 × 18.0 cm)
Weight	0.52 lb. (240 g)
Certifications	A2L Certified CE, UKCA
Warranty	One-year over-the-counter

### ORDERING INFORMATION

Pilot Plus	710-202-G1
Pilot Plus with KF16 flange	710-202-G27

### Accessories and Replacement Parts

Holster case	715-400-P1
Carrying case	710-600-G1
Spare filters	710-701-G1

### ADVANTAGES

- Full range measurement from atmosphere to 1 micron
- Unique filter design protects sensor from contamination
- Runs on one 9 V battery
- Pirani sensor for superior accuracy
- Displays units in micron, Pascal, Torr, or millibar
- Rugged carrying case included

# Leak Detector Selection Guide

## WHICH LEAK DETECTOR IS RIGHT FOR YOU?

Choosing the right leak detector can be hard. Luckily, INFICON offers a full line of leak detectors to meet all of your needs, whether it's residential, commercial, industrial, or automotive AC or refrigeration. We are proud to stand behind our products by offering an outstanding over-the-counter warranty, so you can purchase with confidence.

**If you need more help, please call us at 1-800-344-3304 and we'll help you pick the right instrument for your needs.**

						
	D-TEK Stratus	D-TEK 3	Compass	TEK-Mate	GAS-Mate	Whisper
Sensor technology	Infrared	Infrared	Heated diode	Heated diode	Surface reaction	Ultrasonic
Detects:						
Ammonia	✓	✓			✓	✓
CO <sub>2</sub>	✓*	✓*				✓
HCFCs, HFCs	✓	✓	✓	✓		✓
A2L semi-flammables (R32, R1234yf)	✓	✓	✓	✓		✓
R290, R600, R441a	✓**	✓**			✓	✓
Forming gas (95/5)					✓	✓
Intrinsically safe					✓	
Sensitivity	0.03 oz./yr. (1 g/yr.) <sup>†</sup>	0.03 oz./yr. (1 g/yr.) <sup>†</sup>	0.15 oz./yr. (4 g/yr.)	0.25 oz./yr. (7 g/yr.) 0.07oz./yr (2 g/yr.) <sup>†</sup>	1 ppm	NA
Battery type	Rechargeable	Rechargeable	Rechargeable	Alkaline	Alkaline	Alkaline
Manual zero mode	✓	✓				
Headphone jack	✓	✓	✓			✓
Relative price	\$\$\$\$	\$\$\$	\$\$	\$	\$	\$

\* Using optional CO<sub>2</sub> sensor

\*\* Using optional flammable refrigerant sensor

† Tested per EN14624 for R134a

# About INFICON

INFICON provides technology leadership and application expertise in areas such as gas analysis, leak detection, vacuum measurement and control, as well as the chemical analysis of air, soil, and water. Our products are used in a variety of applications and markets.

Production leak detectors from INFICON ensure quality in air conditioning, refrigeration and automotive manu-

facturing worldwide, and technicians rely on INFICON Service Tools to ensure that these products will remain free of leaks for years to come. For more information about INFICON, its products and its global sales and service network, go to [www.inficon.com](http://www.inficon.com).

**We provide a global network of experts who offer fast and local applications and product support.**

- Group Administration
- Competence Centers
- Specialized Competence Centers
- Sales, Application and Service Offices



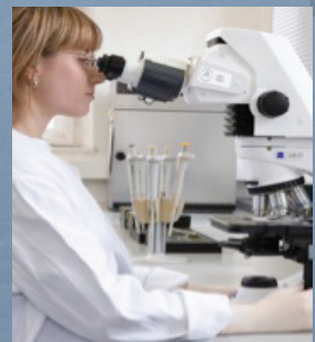
**SEMICONDUCTOR AND VACUUM COATING**



**SAFETY AND ENERGY**



**COOLING, CLIMATE CONTROL AND AUTOMOTIVE**



**GENERAL VACUUM APPLICATIONS**

For sales and service  
call 1-800-344-3304  
or visit [www.inficonservicetools.com](http://www.inficonservicetools.com)



[www.inficonservicetools.com](http://www.inficonservicetools.com)

[service.tools@inficon.com](mailto:service.tools@inficon.com)

Due to our continuing program of product improvements, specifications are subject to change without notice.  
CO Check, Compass, D-TEK, D-TEK Stratus, FLUE-Mate, GAS-Mate, Pilot, TEK-Mate, Vortex, Wey-TEK and Whisper are registered trademarks of INFICON. TEK-Check is a trademark of INFICON. All other trademarks are the property of their respective owners.

eill06a1 ©2024 INFICON