

SF6 LEAKCHECK P1:P

Fast, accurate detection of low level SF6 leaks



The SF6 LeakCheck P1:p is an award winning SF6 leak detector ensuring fast accurate detection at ultra sensitive levels.

SF6 LeakCheck P1:p is a revolution in SF6 leak detection, ensuring incredibly fast searching at ultra sensitive levels. Even the smallest of leaks can be detected and located swiftly with a minimum detection level of 1×10^{-7} ml/sec or optional 1×10^{-8} ml/sec, equivalent to a grain of rice per year!

Designed for SF6 gas leak testing and measurement in high voltage electrical SF6 switchgear, the instrument also detects other gases with a high affinity for electrons, such as refrigerant R12.

A unique advantage of the instrument is that it is unaffected by exposure to large leaks. Even after saturation or exposure to leaks of 100%, clear down remains rapid (<1s). The SF6 gas leak detector also benefits from having a non - radioactive source, eliminating registration, storage and transportation issues found with traditional radioactive ECD SF6 gas leak detectors.

Additional features of the SF6 gas leak detector include data logging, alarms; both audio and visual, and a robust portable case. The instrument requires no consumables, such as Argon, reducing the ongoing costs of operation. There are no items requiring maintenance or service in the handgun or console.

The P1:p SF6 gas leak detector meets the demands for quality and traceability to international standards as required by today's industry. It is designed for the location, leak testing and measurement

BEST AVAILABLE SF6 LEAK DETECTION

- Ultra high sensitivity with a 1×10^{-8} ml/sec*
- Award winning Negative Ion Capture (NIC) technology
- Unaffected by large leaks and 100% SF6 meaning no frustrating delays between searches
- Choice of display units cc/sec, gm/yr and ppm for monitoring conformance to leak minimisation targets

EASE OF USE

- Non radioactive source for easy storage and transportation
- No training required - switch on and go
- Lightweight, ergonomically designed handgun
- Touch screen for easy navigation menus
- Simple data storage and printing for analysis

KEY FEATURES

- SF6 leak testing and measurement in high voltage switchgear (GIS)
- Breathing apparatus testing
- Medical device testing
- Leak integrity testing on medical, refrigeration and air conditioning equipment containing SF6 and (H)CFCs

LOW COST

- No argon or other pressurised gases required for reduced cost of ownership
- 2 year warranty when instrument registered online

*Highsense option

SF6 LEAKCHECK P1:P

SPECIFICATIONS Specifications subject to change without notice

Measurement Principle	Negative Ion Capture (NIC): a non radioactive, non restricting carriage and no licensing required.
Sensitivity	Standard SF6 GasCheck P1 and LeakCheck P1:p 1×10^{-7} ml/sec, 1ppm, 0.01gm/yr SF ₆ Highsense option 1×10^{-8} ml/sec, 0.1ppm, 0.001gm/yr SF ₆
Response	T90 = < 1 second rise and clear down
Operation	Lead acid battery, internal and fully protected Recharge between 85-265 AC V, 50/60Hz
Alarm	Audio and visual with an optional handset alarm
Measurement Units	Measures in ml/sec, gm/yr and ppm Range: each unit 1:500 Accuracy: ±5% of displayed leak rate or ± 2 digits Repeatability: ±1 digit
Calibration	Via CalCheck calibration accessory
Datalogging	Over 500 data points with date and time stamp Download via RS232 to a PC
Temperature	Storage: -10 to 60oC (14 to 140oF) Operating: 0 to 50oC (32 to 122oF)
Dimensions	Consol: 500 x 400 x 190 mm (19.7 x 15.7 x 7.5") Shipped: 520 x 430 x 210 mm (20.5 x 16.9 x 8.3")
Weight	Shipped 15 kg (33lb)
Part Number	72-7400
Included	<ul style="list-style-type: none"> • SF6 LeakChecker P1:p* • P1 Consol • P1 Hand Gun • 3 x Spare Probes • Charger Cable (Mains) • Certificate • Robust Peli Case

*Instrument built-in to case for maximum portability



t +61 8 6108 0000

e info@gastech.com

w gastech.com

HEAD OFFICE
 24 Baretta Road
 Wangara WA 6065
 Phone: +61 8 6108 0000

SYDNEY OFFICE
 21/25 Narabang Way
 Belrose NSW 2085
 Phone: +61 2 9451 0054

BRISBANE OFFICE
 PO Box 349
 Cannon Hill Qld 4170
 Phone: +61 7 3160 0901