

LEAK POINTER SF6

This lightweight, cordless unit can detect SF_6 leaks in seven different sensitivity levels with a response rate of one second. Leakage data is clearly presented on an LED display. In addition, an audible alarm alerts the user to the presence of SF_6 leaks. The LeakPointer clears itself quickly, even after detecting large SF_6 leaks.

- Rapid response rate
- Low recovery time
- Detection of leaks of up to 5g per year
- Temperature compensated



Technical Data:

| Dimensions: | 2.6" W x 9.1" H x 2.6" D (65 x 229 x 65 mm) |
|------------------------|--|
| Weight: | 1.2 lbs. (550 g) |
| Power Supply: | Two (2) "C" cell alkaline batteries |
| Measuring Principle: | High voltage ionization |
| Sensitivity: | 5 g SF ₆ / year |
| Operating Temperature: | 32 °F to 126 °F (-0 °C to 52 °C) |
| Response Time T90: | Approximately 1 second |
| Recovery Time: | Approximately 1 second |
| Included in Kit: | (1) Carrier case, (1) spare sensor, (1) operating manual on CD-ROM |

Accessories:

| 05-0531-R012 | Spare sensor kit (3 pieces) |
|--------------|---------------------------------------|
| 05-0531-R033 | Replacement carrier case |
| 6-0004-R213 | Additional operating manual on CD-ROM |