

## SF6 Leak Check P1:p,

SF6가스 NIC방식 누설측정기,



Cal-Check-Option

- ◆ 특징 ◆
- 비방사선 검출방식,
  - 감도:  $1 \times 10^{-7}$  cc/sec
  - 터치스크린 방식,
  - 응답속도: 1초 이하,
  - 데이터저장 및 출력,
  - 알람기능
  - 사용전압: 85 ~ 265VAC,
  - 무게: 12kg 내외,

- ◆ 구성 ◆
- SF6 Leak Check P1:p Instrument,
  - Hand Gun with 5m cable,
  - 3 probes,
  - Manual,
  - Peli Protector case,
  - **Cal-Check (SF6) - Option**

### Technical data,

Detector	NIC ( Negative ion capture) 부분진공에서 네거티브 이온 검출방식, <b>비 방사선 검출방식,</b>
Detection limit, <b>Standard</b>	<b>1 x 10<sup>-7</sup> cc/s, 1.0 ppm, 0,01 g/a,</b>
Measurement range end	<b>1 x 10<sup>-5</sup> cc/s, 999 ppm, 5 g/a,</b>
Response time t90	0.5 s approx.
Recovery time t10	0.5 s approx.
Alarms	Audible alarm, status LEDs, vibration alarm in the handset
Display	Base unit <b>Touch screen display digital,</b> Handset analogue,
Data logging	Over 500 data points with date and time stamp, Download via RS232 to a PC
Self-diagnosis	Intake flow, sensor service life, condition of battery, hardware faults,
Battery	Integrated rechargeable battery, automatic charge control, Low battery warning
weight	Base unit 12.5 kg, handset 563 g,
Operating temperature	0°C - 50°C
Operating voltage	85 - 265VAC, 50/60Hz,
Dimensions	Base unit 486 x 398 x 194 mm
Cable length	Standard 5 m, extension available 15 m

사용회사: 한전kps 울진, 한전kps 월성, 한전kps 고리, 한전kps 영광, 한국철도시설공단, 한국전기안전공사.



제조원: ISM GmbH, Germany.  
www.ism-d.de



공급원 : ION SCIENCE  
www.ionscience.com



인 스 코 (INSKO)  
TEL : 02-892-6103~5.  
FAX : 02-892-6106.  
www.SF6.co.kr