

SECURITY KIT S

INVENTEC
PERFORMANCE CHEMICALS



PERFORMANCES

SECURITY KIT S offers you the opportunity to protect yourself when handling SO₂.

SECURITY KIT S detects the level of SO₂ in the air to ensure that it does not exceed the limit of 5 ppm concentration.

SAFETY KIT S helps you to find possible leaks through the detector SO₂.

CHARACTERISTICS

SECURITY KIT S contains:

- 1 panoramic mask with cartridge
- 2 cartridges for mask filtering SO₂
- 1 aerosol leak detector of SO₂
- 1 mobile detector of SO₂
- 2 pairs of security gloves
- 1 quick connector Clipsav™

This SECURITY KIT enables a complete security.

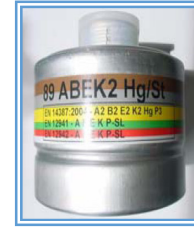
We can also offer a refill kit which contains 2 cartridges for panoramic mask and 1 aerosol leak detector SO₂.

DESCRIPTION OF EQUIPMENT

Panoramic mask with cartridge protects the respiratory tract and eyes in order to meet the safety standards for SO₂



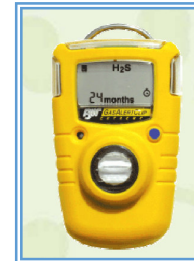
Cartridges for mask - type E (yellow) protect you against the risks of inhalation of SO₂.



Aerosol leak detector of SO₂ filled with Alkali release a white steam in the presence of SO₂. This system is a perfect leak detector of SO₂ it is able to detects rapidly a possible leak.



Mobile detector of SO₂ allows simple and practical monitoring of SO₂ in the air. The exposure limit is 5 ppm, this detector will indicate permanently the level of SO₂ in the atmosphere (distance 2 meters)



Security gloves are essential for any use and guarantee hand protection. Responding to the regulations EN 374, they provide an optimum safety.



For your comfort this SECURITY KIT contains quick connector Clipsav™ with a disposable non-return device which guarantee safety exit and quick connection (female 3/8").

This data is based on information that the manufacturer believe to be reliable and offered in good faith. In no event will INVENTEC be responsible for special, incidental and consequential damages. The user is responsible to the Administrative Authorities (regulations for the protection of the Environment) for the conformity of its installation