





• Filling adapter for aerosol can

(if transported pressureless).



## Geopal Service <u>Kit</u>

In connection with control/ calibration of the alarm systems we can offer aerosol cans with the necessary gas mixture in addition to calibration masks and flow valves.

- Test gas aerosol can 10 I, test gas and concentration will be decided upon when ordering.
- Valve with flow meter and soft plastic hose.

- Hose connector for detector type GJ-C, GJ-EX, GP-SA, GJ-OX and GJ-O2.
- Calibration ring for detector type GJ-EX



## **Service interval**

It is recommended that the detector is tested and calibrated once a year. In order to perform a calibration of the detector you need a test gas fitted with a valve and a flow meter, a suitable length of soft plastic hose and a hose connector, calibration ring or calibration mask depending on the detector type used.

## **Test gas**

The aerosol can with test gas is delivered with or without pressure. For minimizing transportation costs you can very often benefit from transporting the aerosol can pressureless. Without pressure the can contains 1 I atmospheric air and the gas in question. Before use, fill the can with 10 bars using a filling adapter/filling valve (must be ordered separately). Use compressed atmospheric air from a standard compressor. The test gas is ready for use 8 hours after filling.



Skelstedet 10B - DK-2950 Vedbæk, Denmark Phone: (+45) 45 67 06 00 · Fax: (+45) 45 66 12 05 www.geopal.dk · <u>info@geopal.dk</u> EA10208BE

