



### **Test gas set type PGS 3 – CH<sub>4</sub>**

With the help of the test gas set PGS 3 - CH<sub>4</sub> the metrological function can be directly controlled on-site at the underground.

Therefore, two test gases are needed: synthetic air for the control of the zero-point und test gas in the range of 2 % to 3 % CH<sub>4</sub> for the control of the sensitivity.

The test gas set PGS 3 – CH<sub>4</sub> consists of:

- Black calf leather bag with variable shoulder strap and two closers  
Dimensions approx. W 450 mm, D 220 mm, H 280 mm,  
Weight incl. gas bottles approx. 10 kg
- Test gas bottle, steel, 2 litres, 150 bar, with pressure reducing valve,  
flow control and -display, filled with synthetic air
- Test gas bottle, steel, 2 litres, 150 bar, with pressure reducing valve, flow control  
and -display, filled with test gas in a concentration of approx. 2 % CH<sub>4</sub>

**Test gas adapter and tubes have to be ordered separately.**

**Test gas sets with other test gases on request!**