

R 1.0



Features

- Can measure 4 gases simultaneously
- Ready to use
- Uses readily available testing tubes

The NSAQT measures the purity of breathing air from high or low-pressure cylinders and compressors quickly, easily, and accurately.

Our kit enables you to accurately measure carbon monoxide, carbon dioxide, water, oil levels in breathing air. Preset settings of the flow rate for the gases to be measured enables you to use the kit instantly. Tubes are clearly arrow marked for use with the kit giving you quick and easy to understand results.

According IMCA regulations annual testing of your air quality is adviced for BA sets, escape sets and breathing air compressors. The air quality should confirm to EN 12021.

The kit contents are:

- The test device, consisting of pressure reducer, pressure gauge, detector tube holders.
- Timer
- Ceramic tube breaker included in the test tube package
- Detector tubes (package of 10) for measuring CO, CO₂, H₂O and Oil. The standard case contents one pack of each of the four type of detector tubes.
- High pressure regulator (200 or 300 Bar) with low pressure hose and male quick connector.

Specifications

Operational medium

Max pressure
Flow preset for CO & CO₂ tubes
Flow preset for H₂O tubes
Flow preset for oil test impactor
Dimensions

Air

300 Bar

0.2 Litre/min

2 Litre/min

4 Litre/min

409x341x204

409x341x204 mm (16,1x13,43x8 in) 6,4 Kg (14,1 lbs)

Weight



DOCUMENT TO STATE OF THE STATE

Related Products:

- Gas cylinders
- Bailout set

Distributed by:

De Hoogiens 22 4254XW Sleeuwijk The Netherlands T+31-183-307900 F+31-183-307910 E info@novasub.com www.novasub.com