

# Sensor tester

Product intended to test the carbon monoxide detectors and cigarettes smoke detectors. It allows to easily and quickly check the correct operation of CO sensor. It does not corrode plastic parts, stain, and pollute the detector. The product is completely safe. If it is used in accordance with the recommendations, it does not endanger people and domestic animals. Attempt execution time is approx. 2-3 minutes.

Physicochemical properties			
State of matter	gas		
Color	colorless		
Odor	indefinite		
Filling pressure at 15°C	200,0 bar-g		
Filling pressure at 15°C	203,943 kg/cm²		
Content at 0°C, 1013 mbar	8,921 Nm³		

### Recommended for:

- technical services;
- chimney plants, companies dealing with sales and installation of carbon monoxide detectors;
- individuals holding CO sensors.

## How to perform a carbon monoxide sensor test:

Place the carbon monoxide sensor inside the stringed bag. Tighten the strings, leaving a centimetre-widehole through which to enter the capillary tube of the formulation. Do not remove air from the bag. Diffuse the agent by spraying for 3 seconds and then remove the tube from the bag and quickly tug the strings for complete closure. The sensor alarm signal should activate within 3 minutes. If the sensor alarm fails to turn on, the test should be repeated after 15 minutes. If the sensor fails to work after a successive test, the device should be replaced with a new one.

The packaging is suitable cient for approximately 7 tests.

Sensor control should be performed every 6 months.

#### How to perform a cigarette smoke sensor test:

Point the capillary tube towards the sensor chamber, keeping the distance of 3-5 cm. Keep the atomizernozzle pressed for approximately 1 second. The sensor signals should turn on within a few seconds.

**NOTE:** The product is intended for the detection of any defects in electrical circuits and the sound alarm signalling system.

## Packagings:

Volume	Type of packaging	Collective packaging	Item Code
400 ml	aerosol	12	ART.AGT-212

#### Warehousing:

Protect from sunlight. Store in a well-ventilated place. Storage temperature: from -10 to 50°C; heating may cause an explosion.