

Calibrated spray cans for testing gas detectors



BEINAT S.r.l. has a wide range of gases and mixtures in disposable bottles, for applications such as:

gas detectors check and functioning test, explosimeters calibration, calibration of gas analyzers controlling the atmosphere of confined spaces at zero gas, search and development span test.

TECHNICAL SPECIFICATIONS

The bodies are made of aluminum: height 28 cm and diameter 7.5 cm, geometric capacity 1 liter. The empty weight is 140 grams. The charging pressure is 12 bar, corresponding to about 12 liters of gas.

The tightness is ensured by a compact gas-tight small valve.

AVAILABLE PRODUCTS

The most used gases and mixtures are reported in the tables below. We have mixtures of flammable, toxic and/or atmospheric gases.

We are available for specific feasibility studies on gases or mixtures not included in the list.

ADVANTAGES

Disposable bottles are the best response to requests of high quality gas in small quantities. The resulting advantages are manifold: extreme practicality, small dimensions, easy transport, low price, highly pure content, maximum security, no renting costs.

LABEL

All useful information are immediately available and on the label attached on the bottle body: mixture composition and relative unit of measurement, certification accuracy expressed in percentage, relevant charging pressure, content, mixture stability, batch number according to ISO 9001 quality system which allows traceability, storage warnings, usage tips.

cod. BM101	Precalibrated spray Methane
cod. BM102	Precalibrated spray LPG
cod. BM103	Precalibrated spray CO 98ppm
cod. BM104	Precalibrated spray CO 300ppm
cod. BM105	Precalibrated spray Hydrogen
cod. BM106	Precalibrated spray Acetylene
cod. BM107	Precalibrated spray Acetone
cod. BM117	Precalibrated spray Freon R134a
cod. BM118	Precalibrated spray Freon R404
cod. BM119	Precalibrated spray Freon R407
cod. BM120	Precalibrated spray Ammonia

cod. VL101	Distributing Valve
cod. VL110	Distributing Valve for Ammonia