



Bump Test Where the Work Is

Bump testing gas detectors before each day's use is the only way to be sure that the sensors respond to gas. But if your team works on the go, they might not have access to a docking station or calibration gas to check their monitors. By the time they enter hazardous areas, they may not even realize something is wrong with the monitor, until it is too late. Your team needs a solution that goes where the work is, so they can test their gas detectors regardless of location.

Introducing the Ultra-Portable Bump-N-Go™

- Bump test anytime, anywhere with the pocket-sized gas cylinder
- Get 250 bumps out of one bottle, at a lower cost-per-bump, thanks to a pushbutton regulator that eliminates wasted gas
- Save time and money by ordering the six-pack option

Gas detectors can only help you if they are working properly, and the easiest way to know is if you remember to Bump-N-Go.

SPECIFICATIONS

CYLINDER SHELF LIFE

1 vear

CYLINDER HEIGHT

97.5 mm (3.84 in)

CYLINDER DIAMETER

48 mm (1.90 in)

CYLINDER WEIGHT

.204 kgs (0.45 lbs)

TEMPERATURE

Protect from sunlight and do not expose to temperatures exceeding 50 °C (122 °F)

CYLINDER STORAGE

Remove regulator prior to storage. Cylinders should be firmly secured to prevent falling or being knocked over. Store in a dry, well-ventilated area, away from sources of heat, ignition, and direct sunlight.

USE

Bump-N-Go Cylinders are for bump testing only. Do not use for calibration.

INDIVIDUAL CYLINDERS

PART NUMBER	DESCRIPTION
18109566	Bump-N-Go Cylinder, 100 ppm CO
18109567	Bump-N-Go Cylinder, 40 ppm H ₂ S
18109568	Bump-N-Go Cylinder, 100 ppm CO, 75 ppm H_2S , 15% O_2 , 25% LEL (Methane)

SIX-PACK CYLINDERS

18109579	Bump-N-Go Cylinder, 6-pack, 100 ppm CO
18109578	Bump-N-Go Cylinder, 6-pack, 40 ppm H₂S
18109577	Bump-N-Go Cylinder, 6-pack, 100 ppm CO, 75 ppm $\rm H_2S$, 15% $\rm O_2$, 25% LEL (Methane)

REGULATOR

18109565	Pushbutton regulator for use with Bump-N-Go Cylinders
----------	---



Lauper Instruments AG

Irisweg 16 B CH-3280 Murten Tel. +41 26 672 30 50 info@lauper-instruments.ch www.lauper-instruments.ch

