

Beer Check Gas Analyzer

Never Guess About Beer Gas Mixture Again



The Beer Check was designed to help manufacturers, distributors and end users determine the quality and mixture of gases used to dispense beer. There are three modes of operation on the Beer Check. The first mode (CO₂ in N₂) will tell the mixture percentages of CO₂ and nitrogen when mixed together. The second mode will show the percentage of CO₂ in Air when flushing a keg after cleaning. The third mode will show the amount of oxygen in the output of a nitrogen generator.

Warning: This unit is designed only for the indication of CO₂ in nitrogen and the output of nitrogen generators for non-medical purposes.

Unit Specifications-

Dimensions: 3.6" W x 5.75" H x 1.71" D

Weight: 9 ounces

Connector: 1/4" polypropylene hose barb Case: Solid color ABS plastic with threaded metal bolt channel.

Battery: The battery capacity is a standard 9-volt "transistor" 250 ma-Hour alkaline type with polarized terminals. A rechargeable battery is not recommended.

Measured Concentration Range:

CO₂ in Nitrogen: 0% to 100% CO₂

CO₂ in Air: 0% to 100% CO₂

Nitrogen Generator: 0% to 100% CO₂

Operating Temperature: 60⁰ F to 105⁰ F

Storage Temperature: 5⁰ F to 122⁰ F

Input Gas Flow Rate: Use a flow rate of 1-2 LPM when sampling.

Sampling Frequency: Continuous

Vents: The unit vents through the side vent port.



AC BEVERAGE, INC.
DRAUGHT BEER SPECIALISTS

1993-7 Moreland Pkwy ♦ Annapolis, MD 21401

Tel:(410) 268-0714 ♦ Fax:(410) 268-8300

(800) 925-3818