



# **Bottle Carbon Dioxide Pressure Tester NBCP-100**

#### **Overview**

Bottle Carbon Dioxide Pressure Tester NBCP-100 is utilized to monitor the carbon dioxide gas pressure inside a sealed system or container guaranteeing both operational safety and product quality. It features CO measuring ranges from 0 to 4.00% v/v that detect pressure levels at maximum temperatures up to 0 to 50 °C. Our pressure tester improved with a pressure gauge that enable regular calibration to ensure accurate pressure readings.

### **Specifications:**

CO Measuring Range	0 to 4.00% V/V(0.8% W/W)
Pressure Range	0/0.6 Mpa
Temperature Range	0 to 50 ℃
Resolution	0.1 ℃
Graduation	Pointer:0.01 Mpa, Digital Display 0.001 Mpa
Bottle Height	Minimum 50 mm, Maximum 330 mm
Bottle Diameter	Maximum 115 mm
Dimension	23 <b>x</b> 51.5 <b>x</b> 17 cm
Net Weight	2.58 Kg
Gross Weight	5 Kg

## **Features:**

- >Crafted with stainless steel material ensures safety and long-term usability
- >Equipped with a pressure gauge for monitoring and controlling the pressure
- >Upgraded with safety features that prevent protection against overloading
- >Enhanced with pressure sensor Fitted with a bottle cap that prevents air leakage
- >Convenient cleaning
- >Minimal maintenance

## **Applications:**

Bottle Carbon Dioxide Pressure Tester is used to measure the CO2 content in carbonated beverages filled in glass and PET bottles and cans.







