

[DATA SHEET]

CO₂ CUP TESTER, HEAVY DUTY

PM T-03-567



Description

The Terriss CO₂ Cup Tester is for determination of CO₂ gas volumes in vending machine drinks. This unit is equipped with a re-calibratable bi-metallic dial thermometer, push button snift valve and 100 psi pressure gauge. A lightweight aluminum body will stand a lifetime of abuse.

Instructions

1. Unscrew bottom cap.
2. Fill jar with sample.
3. Screw on bottom cap tightly.
4. Shake Cup Tester for about 10 seconds. Observe reading on dial. Shake again for 5 seconds. Repeat until reading stabilizes
5. Take reading, using pressure/temperature chart to determine volumes of CO₂.
6. Release gas by turning the relief valve
7. Rinse jar and inside of tester with water
8. Cup tester is now ready for next test.



1020 Campus Drive West, Morganville, NJ 07751

www.terriss.com | orders@terriss.com | +1 (732) 988-0909

Replacement Parts

T-03-058 Pressure gauge, 100 psi / 7kg/cm²

T-03-568 Gaskets (2)

T-03-569 Glass jar, 6oz

T-03-570 Dial thermometer, 25 - 125°F, 1" dial

T-03-571 Snift valve

T-03-572 Thermometer adapter

T-03-569



T-03-058



T-03-570

