

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.



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Gaskets (2) T-03-568

T-03-569 Glass jar, 6oz

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

T-03-571 Snift valve

T-03-572 Thermometer adapter

T-03-569



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