



STEINFURTH CUP CARBONATION TESTER

for user independent CO₂-measurement in beverage dispensing





Steinfurth Mess-Systeme GmbH

Elektromechanische Mess-Systeme Bonifaciusring 15 45309 Essen Deutschland Telefon +49-201-85517-0 Telefax +49-201-85517-20 Internet: http://www.steinfurth.de E-Mail: info@steinfurth.de Servicing and adjustment of draught systems for fountain beverages requires robust instruments for quick and accurate carbonation measurement

The Steinfurth Cup Carbonation Tester (CCT) combines very easy operation with the new, highly accurate and compact CO_2 manometer for simultaneous pressure and temperature measurement as well as CO_2 calculation.

This and the ergonomic, water resistant housing make the CCT a reliable service tool for fountain technicians.

BENEFITS:

- Easy operation
- Ergonomic design
- Perfect price to performances ratio
- Easy calibration
- Up to 3 individual CO2 calculations

OPERATION:

The cup is filled with fountain beverage and sealed with the measuring head. The instrument is manually shaken until equilibrium and the CO2 content automatically calculated.

TECHNICAL DATA:

Measuring range	010 g/l / 05 vol
Pressure range:	0 to 10 bar / 0 to 145 psi
Temperature range:	-5°C25°C/23°F77°F
Repeatability (CO ₂):	\pm 0.1 VOL / \pm 0.2 g/l
Resolution:	0.1 g/l

Steinfurth, Inc.

Electromechanical Measuring Systems 541 Village Trace Bldg. 11, Suite 102 Marietta, GA 30067 USA Phone +1-678-500-9014 & +1-404-918-5061 Telefax +1-678-840-7744 Internet: http://www.steinfurth.com E-Mail: info@steinfurth.com

