## LCS 710 P Laboratory Carbonation System

## for precise $\mathrm{CO}_{2}$ carbonation in single beverage samples



The quality enhancing properties of carbon dioxide are widely known within the beverage industry. Each beverage has its own specific content of carbon dioxide which taste and flavour are optimally developed.

Until now it has been complicated, requiring a lot of time \& money to produce beverage samples with individual $\mathrm{CO}_{2}$ content.

The LCS 710 P carbonates individual beverage samples with exactly pre-defined $\mathrm{CO}_{2}$ content. This unit makes it possible to re-produce, easily \& quickly samples for analysis.

The versatility of different carbonation settings helps to develop beverage samples for "sensoric" testing, what ensures that customer receive optimally created products.

## BENEFITS:

- Cost savings during beverage development
- Simple adjustment for different bottle sizes
- Fully automatic function / Menu-driven input of bottle size and $\mathrm{CO}_{2}$ value
- Automatically secured safety cage
- Very good repeatability of results
- Double dosing speed selectable
- High accuracy also with PET bottles and cans regardless of the temperature
- Automatic head space purging with CO 2 gas
- Reduced foaming of the beverage samples
- Optimized automatic cleaning program
- Low maintenance effort by of automatic lubrication


## OPERATION:

An injection probe is pushed into the test bottle.
To start, a pressure of approximately 6 bar is generated within the bottle. Two defined snift phases are used to remove the air (or other gases) from the package
 headspace.Through a dosing piston an exact pre-defined quantity of $\mathrm{CO}_{2}$ will be added to the liquid.
Un-dissolved $\mathrm{CO}_{2}$ will be "re-dosed" until it is absorbed completely by the liquid.

## TECHNICAL DATA:

Bottle size (other on request):
Glass: up to 360 mm height / 100 mm diameter
PET: up to 330 mm height / 90 mm diameter Dosing capacity: 0 to $10 \mathrm{~g} / \mathrm{l}$
(depend on temperature and solubility)

| Accuracy: | $+/-0.1 \mathrm{~g} / \mathrm{l}$ |
| :--- | :--- |
| Max. Bottle pres.: | 7 bar |

Power supply: $\quad 230 \mathrm{~V} / 50 \mathrm{~Hz}(115 \mathrm{~V} / 60 \mathrm{~Hz})$
Dimensions: $\quad 560 \times 610 \times 280(\mathrm{~W} \times \mathrm{H} \times \mathrm{D})$
Weight: $\quad 33 \mathrm{~kg}$

Steinfurth, Inc.
305 Etowah Trace • Suite 102 • Fayetteville, GA 30214
Phone: (678) 6741096 • Fax: (678) 6741097
e-mail: info@steinfurth.com
Internet: www.steinfurth.com

Steinfurth Mess-Systeme GmbH (Germany)
Bonifaciusring 15 - D-45309 Essen
Phone: +49 (201) 85517-0 • Fax: +49 (201) 85517-20
e-mail: info@steinfurth.de
Internet: www.steinfurth.de

