



## CO<sub>2</sub> Tank & KEG Tester

For user independent CO<sub>2</sub>-  
measurement on a tank or KEG

Checking of the CO<sub>2</sub> content at different process steps is essential to verify the quality of the final product. The Steinfurth Tank & KEG Tester can be connected to a tank of the product line or KEG for easy product sampling.

The System combines easy operation with the new, highly accurate and compact CO<sub>2</sub> manometer for simultaneous pressure and temperature measurement and automatic CO<sub>2</sub> calculation. The instrument is designed as price competitive alternative to the existing CO<sub>2</sub> testers for tank & KEG measurement and with the ergonomic, water resistant housing a reliable tool for innovative brewers.

## Operation

The instrument is connected to the tank or KEG by a tube and filled with the product. After disconnecting the instrument from the tube, the measurement is made by shaking and sniffing. The measurement is operated controlled by the CO<sub>2</sub> Mano.

## Benefits

- Perfect price to performances ratio
- Controlled operator independent operation
- Easy calibration/validation
- Easy cleaning and sanitation
- Automatic CO<sub>2</sub> calculation
- Working with up to 3 individual CO<sub>2</sub> formulae

## Technical Specification

|                                  |                            |
|----------------------------------|----------------------------|
| Measuring range                  | 0...10 g/l / 0...5 vol     |
| Pressure range                   | 0 to 10 bar / 0 to 145 psi |
| Temperature range                | -5°C...25°C/23°F...77°F    |
| Repeatability (CO <sub>2</sub> ) | ± 0.1 VOL / ± 0.2 g/l      |
| Resolution                       | 0.1 g/l                    |

## Contact Details

web.[www.quality4food.com](http://www.quality4food.com)

email.[info@quality4food.com](mailto:info@quality4food.com)