Co2 Carbonation mechanical shaker



FOR ACCURATE MEASUREMENT OF DISSOLVED CO2 IN BEVERAGES

- Repeatable equilibrium achieved.
- Easy to use
- Robust design for reliability and long service life.

- Temperature and Pressure results displayed
- Control over mechanical shake duration
- Snift ON/OFF as required

OPERATOR INTERFACE

- Easy to use touchpad
- Password protectection

SPECIFICATION

- PET 250ml 3L
- Accuracy: >1% Full Scale
- Dimensions: 58cm x 65cm x 80cm (W x B x H)
- Max container height: 400mm





The Somex Co2 Mechanical Shaker is a repetable and robust laboratory or 'at line' device used to accurately determine the dissolved Co2 in a beverage. Constructed almost entirely from Stainless Steel it is ideal for monitoring the Co2 level in carbonated beverages. After each cycle the Temperature and Pressure are displayed on the operator screen which can be used in conjuction with a correlation chart to determine the final Co2 measurement.



Somex Ltd, Ballyvourney, Macroom, Co. Cork, Ireland

Tel: +353 26 65770 Fax: +353 26 65780 email: info@somex.ie

www.somex.ie