



## **PBA 5001 BEER**

**Standard Operating Procedure** 

Equipment Sample preparation Select product Start sanalysis Rinsing / Cleaning



#### **Required Equipment**

- Samples
- PET- bottle adapter
- Distilled water, CO<sub>2</sub>- free
- Waste container



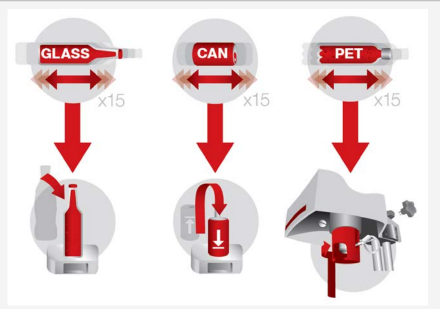








#### Sample preparation



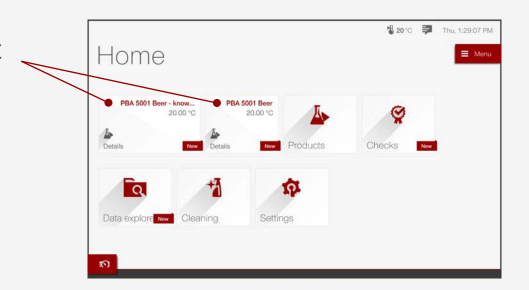
Shake the sample to establish equilibrium

 Insert the package into the PFD / PFD Plus



#### **Select Product**

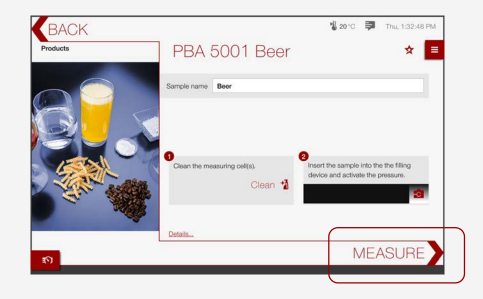
Select the desired product





#### Start the measurement / sample transfer

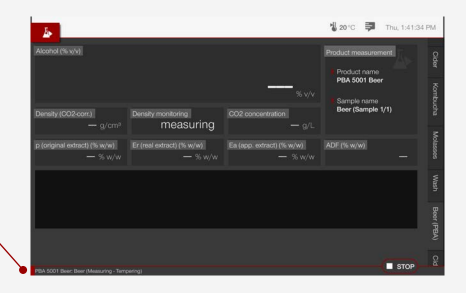
- Enter sample name
- Start the measurement





#### Sample analysis

- Sample is measured
- The measurement progress is shown in the status bar





#### Measurement result

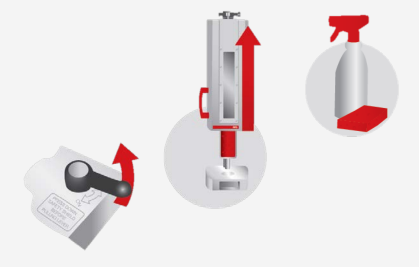
Obtain results





### Rinsing / Cleaning

- Release pressure
- Remove sample container
- Continue measurement orRinse the system





#### Rinsing / Cleaning

- After a series of measurements: Ultra-pure water
- Weekly cleaning: suitable laboratory cleaning agent



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