# Application Note <br> Measurement of pressure in coffee beverage containers using a by Gas volume and air content analyzer 

Industry
Instrument
Measurement method
Standards

Food \＆beverage
Gas volume and air content analyzer
Gas volume measurement method

## 1．Scope

The measurement of pressure inside the containers of beverage products，is an important step in preserving container strength，amongst other things，and is vital in maintaining product quality and safety．This Application Note introduces an example of measuring commercially available coffee beverage container（PET bottles）using a gas volume and air content analyzer．

## 2．Precautions

－Measurements should be conducted within a temperature－controlled laboratory room，and the temperature of the instrument and samples must be equalized to that of the room．
－Either the instrument＇s onboard air system，or an independent air compressor，（both of which can adjust to pressures between 0.5 and 0.7 MPaG ），is required for the piercing and rotation of sample bottles and cans．
－For soft containers such as lightweight PET bottles，measurement is not possible using a can folder．We recommend that users purchase a bottle holder for PET bottle（optional parts）．

## 3．After measurement

－The measurement instrument should be rinsed properly at the end of the day．

## 4．Apparatus

Equipment Gas volume and air content analyzer

## 5．Reagents

Rinse solution Pure water

## 6. Procedure

1) Select "PRESS (Pressure)" on the measurement mode, and enter the following parameters into the measurement conditions.

| < Mode > |  |
| :--- | :---: |
| $\quad$ Meas. Mode | PRESS |
| < Method > |  |
| Temp. Meas. | ON |
| Start Time | 0 sec |
| Rot1 Time | 70 sec |
| End Press | .015 MPa |

Note that the above measurement parameters are an example and optimizing these parameters might be necessary depending on the sample's property.
2) Set the sample bottle/can on the sample stage and press the Start button.

## 7. Example

Table 1 shows the measurement results of a sample coffee beverage product.
Table 1. Measurement results of coffee beverage ( 500 mL PET bottle) *

| n | PRESS <br> $[\mathrm{MPa}]$ | Press <br> $[\mathrm{MPa}]$ | Temp. <br> $\left[{ }^{\circ} \mathrm{C}\right]$ |
| :---: | :---: | :---: | :---: |
| 1 | -0.008 | -0.003 | 21.9 |
| 2 | -0.009 | -0.004 | 21.9 |
| 3 | -0.009 | -0.004 | 21.9 |
| 4 | -0.009 | -0.004 | 22.0 |
| Mean | -0.009 | -0.004 | 21.9 |
| SD | 0.0005 | 0.0005 | 0.05 |
| $\operatorname{RSD}(\%)$ | -5.7 | -13.3 | 0.2 |

* Measurement items

PRESS Converted pressure in sample bottle/can at $20^{\circ} \mathrm{C}(\mathrm{MPa})$
Press Measured pressure (MPa)
Temp. Measured sample temperature $\left({ }^{\circ} \mathrm{C}\right)$

