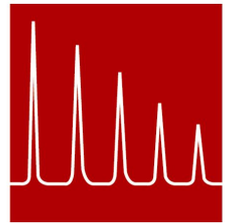
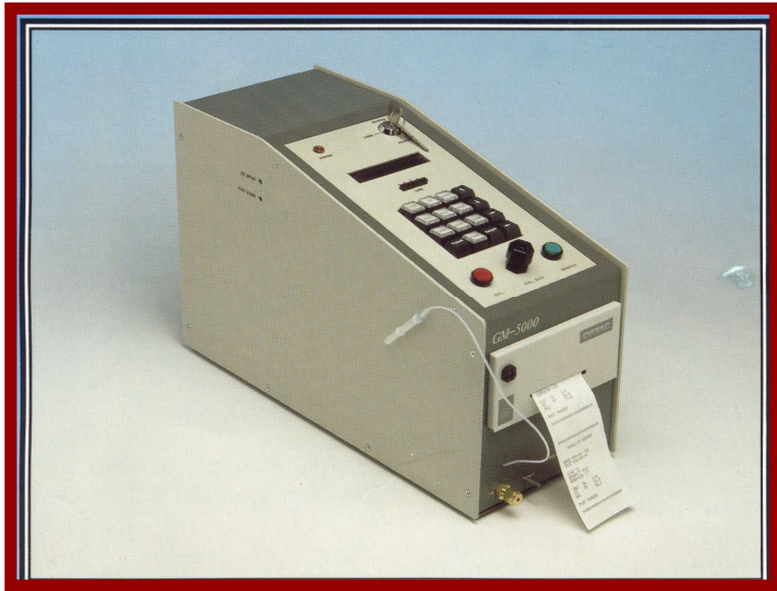


AGC 5000 Gas Pack Analyser



.....CAP & MAP Analysis.....



Have you tried the Series 5000 Gas Pack Analyser ?

The AGC 5000 Gas Analyser for Controlled Atmosphere Packaging (CAP) and Modified Atmosphere Packaging (MAP) has the answer to all your problems. This analyser has been specifically designed with the food industry and the gas packaging industry in mind. Easy to Use, Easy to Set Up, Versatile and Rugged are some of the features that will attract.

The AGC 5000 measures the percentage content of Carbon Dioxide, Oxygen and the Balance Gas (normally Nitrogen) with in a sample pack.

The AGC 5000 is fully microprocessor controlled and housed within a rugged steel case. With capabilities of handling upto 60 samples per hour. The Analyser can accommodate four independent calibrations including operator and product information, (see copy of print out over). This information is stored in non-volatile memory and is preserved when the unit is switched off or disconnected from the mains.

Immediate Cost savings are achieved by not having to use expensive carrier gases. We use the most sensible and economical – the Atmospheric Air.

Features:

- ✓ Sealed Keypad
- ✓ Easy to Use and Set-Up
- ✓ Tamper Proof
- ✓ Print-Out of Data available
- ✓ Reliable & Versatile
- ✓ Low Maintenance
- ✓ Reduced costs
- ✓ Quality Control Level Improve

Sample Print Out:

```
*****
ANALYSIS REPORT
Date: 26-02-06
Time: 10-15-25
Line: 1
Product: Beef Fillet
Operator: MMC

CO2   OK   30.0
O2    OK   14.0
BAL                   56.0

PACK PASSED
*****
*****

CALIBRATION REPORT
Date: 26-02-06
Time: 09-30-26
Line: 1
Product: Beef Fillet
Operator: MMC

CO2 amount: 30.0
CO2 reading: 266
CO2 RF: 8.90

O2 amount: 14.0
O2 reading: 548
O2 RF 39.10
*****
```

Pork
Beef
Chicken
Fish
Cheese
Pizza
Vegetables

Many, Many More.....

```
*****
STATUS INFORMATION
Date: 26-02-06
Time: 10-45-25
Printer: OFF
KEYPAD LOCK OPEN
SAMPLE SIZE small

SOFTWARE VERSION 2.1
IN USE: 48 hrs
Selected Line: 1
Product: Beef Fillet
Operator: MMC

LINE 1
Product: Beef Fillet
Operator: MMC
Gas Amt Max Min
CO2 030.0 031.0 029.0
O2 014.0 014.2 013.8
CALIBRATED on 26-02-06

* ANALYSIS RECORD *
PACKS SAMPLED: 13
PACKS PASSED: 13
PACKS FAILED: 0
GAS MEAN% HIGH% LOW%
CO2 30.0 30.0 30.0
O2 14.0 14.0 14.0
BAL 56.0 56.0 56.0

LINE 2
Product: Pork
Operator: MMC
Gas Amt Max Min
CO2 001.0 002.0 000.0
O2 099.0 099.5 098.5
NO CALIBRATION

* ANALYSIS RECORD *
NO DATA
*****
```

Specifications:

Weight: 10kgs
Dimensions: 260 x 420 x 170 mm

Detection Range: O₂ – 0.1% to 100%
CO₂ – 1% to 100%
Analysis Time: Less than 30 seconds

Ordering Information:

AGC5000 Auto Gas Pack Analyser System (220V or 110V)
AGC5Prn 2" Tally Printer
Septa Standard 9mm Septa (Pack of 100)

Headquarters:

AGC Instruments Ltd, Unit 2, Shannon Free Zone West, Shannon, Co. Clare, Ireland

T: +353 61 471632

F: +353 61 471042

E: sales@agc-instruments.com

W: www.agc-instruments.com

China Representative Office:

AGC Instruments Ltd, 3th Floor, C1, Townfactory, No.18 Keyuan Road, Daxing Industrial Development Zone, Beijing 102628, China.

T: +86 10 6021 5983

F: +86 10 6021 5902

E: sales@agc-instruments.cn

W: www.agc-instruments.com