

MAP AUDIT

A review of your current Modified Atmosphere Packaging (MAP) processes – with cost and efficiency in mind



Benefits

- Highlight process inefficiencies
- Identify ways to reduce costs
- Waste reduction proposals
- Improve process quality
- Lower gas costs
- Streamline your MAP workflow

Stop your MAP processes from eating your profit

All along the production and supply chain, standards are rising. Consumers want fresh products, supermarkets expect flawless goods and, at the same time, you have to be in control of your costs.

Today, with faster packaging machines and increasing labour costs, it is vital that your Modified Atmosphere Packaging processes are operating in an optimal way.

HOW DOES IT WORK?

As a part of the MAP Audit, our consultant will visit your production facilities to gain in-depth knowledge of your processes.

1: During a MAP Audit, we will visit your facility to conduct a review of your current Modified Atmosphere Packaging processes. A typical MAP audit takes 2-4 hours on-site, depending on the availability of the data needed.

2: During the Audit, questions will be asked about your current set-up. These will cover how many random samples are taken per hour, gas consumption, the amount of waste generated and other important questions about your MAP processes.

3: After the audit you will receive a report detailing the costs of your current MAP set-up together with a number of suggestions for improvements. A typical suggestion would be to move from quality control to quality assurance in order to save labour costs and reduce waste.



PBI/DS-Dash-MAP Audit-EN-1

Who will benefit from a MAP Audit?

The MAP audit is a tool for all food manufacturers using Modified Atmosphere Packaging as part of their production. The MAP Audit report is an excellent starting point for management teams who wish to review the efficiency and cost of their MAP processes. The Audit will help answer key questions, such as:

- Production Manager

Are there any bottlenecks in the existing MAP processes? Can the amount of waste be reduced? Can resources be made available for other tasks than MAP quality control?

- QA Manager

Can your quality be monitored in a better way? Can time be saved using automatic data logging? Is now the right time for Quality Assurance of your MAP processes?

- Managing Director, Plant Manager

What are the actual costs of the current quality control for your MAP processes? Is it possible to reduce cost and waste? Can quality be monitored even more closely than it is now?



Disclaimer:

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