

Specifically developed to enable businesses to regulate and automate quality control procedures across all areas of production. QCM performs structured quality checks through a configurable scoring system, each answer is recorded against the individual or aspect of the business in accordance to pre-set targets. This enables you to quickly identify areas needing improvement, ranging from common machine faults to pack presentation.

MARCO's simple to use QCM application will reduce time spent on administration tasks and eradicate the need to store paperwork. MARCO QCM can automatically email reports to the relevant person and stores all information on a central server, enabling you to access all your data instantly.

Utilising MARCO's QC Master, a rugedised tablet which comes with an 8 mega pixel camera, enables you to capture detailed pictures instantaneously and upload them to a secure server proving a job has been completed or highlighting an area of concern. Scanning a barcode will automatically populate the relevant questionnaire to the unique station, eliminating human error in selecting the correct personnel.

Real time results allow you to quickly identify any areas of improvement, ranging from common machine faults to pack presentation, therefore eliminating potential waste and reducing production costs.



AN TATS COMPANY

## **KEY FEATURES OF QCM**

- Operated through a ruggedized QC Tablet with 8MP camera
- Gathers data via configurable questionnaires
- Results are communicated wirelessly to the MARCO server for storage and distribution
- Rates effectiveness of QC operators against pre-set targets

## **BENEFITS OF QCM**

- Monitors and improves operator performance
- Full supply chain transparency
- Eradicates paper reporting
- Provides visual evidence of proof of quality, performance, and improvement areas
- Ensures compliance with retailers regulations



Enterprise Way, Edenbridge, Kent TN8 6HF t: +44 (0) 1732 782 380 | sales@marco.co.uk marco.co.uk

Smart Weighing Technology Experts

AN MATS COMPANY