

Manual Check-Weigh Software

for

Increased productivity and accurate weight control

Packhouses using our software have reported a marked increase in productivity since the installation of our Manual Check-Weigh Software.

- ◆ Software proved in over 200 industries including food, drink, chemicals and textiles
- ◆ Continuous monitoring and control of pack weights
- ◆ Reductions in overfill plus increased output
- ◆ Suitable for Average Weight, Minimum Weight and SPC products
- ◆ Each operator performance is visible on the Supervisor's PC
- ◆ No action required by operator to capture weight
- ◆ Real Time information available on local and networked PC's
- ◆ Manages multi - product packing
- ◆ Automatic download of user configurable limits
- ◆ Up to 128 scales controlled from one PC
- ◆ Suitable scales need not be of one type
- ◆ Comprehensive, real-time reports covering pre-set or free-choice periods

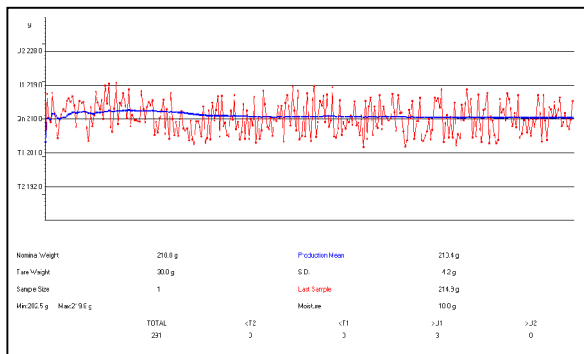
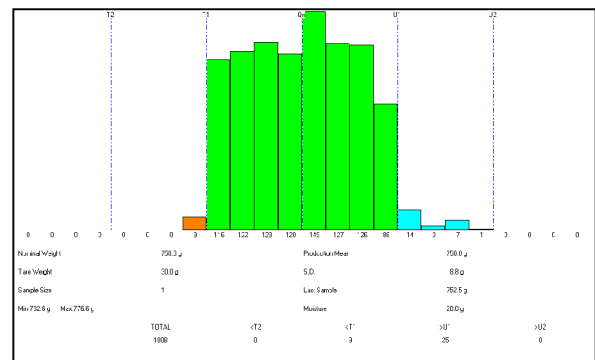


Optional additional **MCI Myrias** software modules include:

- MCI Myrias Date Code** verification
- MCI Myrias Quality** attribute monitoring with AQL warnings and quarantine recording
- MCI Myrias** Lot/Batch/other identifiers for full traceability

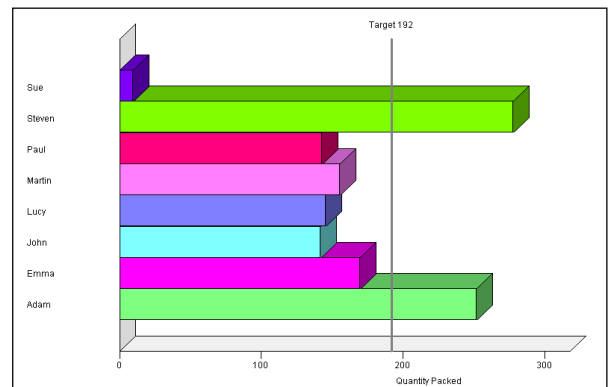
SCREEN DISPLAYS AND PRINTED REPORTS

- ◆ Quick and easy access to required results
- ◆ Pack and Tare results available by shift, day or period
- ◆ Graphical reports - Histogram, Trend and Control



- ◆ Real time display of current production
- ◆ Raw Data Summary of each individual sample
- ◆ Time base and zoom facility for trend graph

- ◆ Real time display of Production count by operator against target
- ◆ User editable tabular reports
- ◆ Bespoke reports if required



MCI Myrias Manual Check-Weigh software is just one module in a suite covering many aspects of manufacture. In total, over thirty integrated software modules are available to record, control and report on every aspect of procurement, planning, production and despatch. **MCI Myrias** has a record of reducing manufacturing costs in almost every field of application.

If you would like to find out more, see a demonstration or discuss your own requirement, please phone us on 01252 722 399, email us at sales@mcisystems.co.uk or visit our website www.mcisystems.co.uk for more information