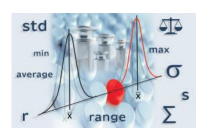
BakNET Statistical Quality Control

Catches the different one





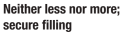
BakNet, Statistical Quality Control-SQC Software is a solution used in mainly;

- Food
- Chemical
- Cosmetic industries to control net content of your pre-packaged products.
 It provides online monitoring of your production and secure operation of your filling machines.

Weighing records are automatically saved, reported and documented according to related legal pre-packaged products directives.







Less fill quantity:

- Against legal requirement
- · Risk for bad company image
- Conflict with your quality systems More fill quantity:
- Product lost and loosing money



BakNET Statistical Quality Control -SQC software provides reliable product control and protects you against your risks because of less or more fill quantities.







BAYKON BakNET Statistical Quality Control - SQC software which is a multi-user quality system connected to an MS SQL server. It provides you to control net content of your pre-packaged products during filling and packing processes, to save weighing records automatically and to enable you informative reports and statistical evaluations from the rugged SQL database.

With the help of BakNET, you can fulfill legal requirements of e-marking directives, prevent your risks caused by less or more fill quantities. Controlling product lost will provide rapid payback.



BakNET Computer based SQCStatistical Control System

BAYKON BakNET software:

- Provides reliable net content control of your products during filling and packing processes
- Automatically saves weighing records for traceability
- · Helps you to fulfill legal requirements
- Produce statistical reports including average weight, standard deviation
- Guides filling operators to adjust machines to prevent less or more fill quantities.
- Creates records to analyze filling performance of your machines







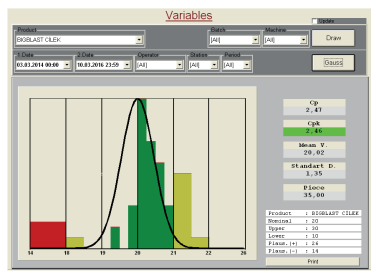


Filling operator enters his password via BX65 terminal's touch screen LCD monitor, selects product code or name, enters batch no, machine code and starts sampling.

Operator is guided by proper messages on BX65 monitor along sampling steps. Result of sampling is given to the operator and saved in SQL server.

Results of sampling process as graphic and texts are followed on main PC and monitoring PC screens in production and/or quality managers. Various type of reports are given.

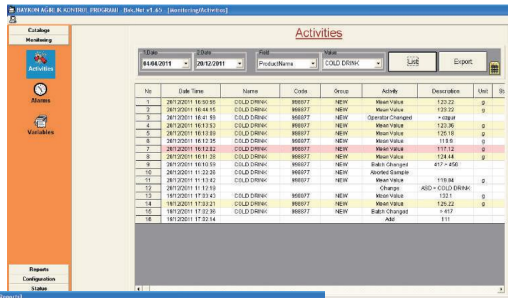




Each sampling result appears automatically on PC screen in Production and/or Quality manager's desk.

Acceptable out of tolerance results colored with YELLOW and unacceptable results colored with RED lines.

Individual sampling values are shown if the respective sampling line is double clicked.



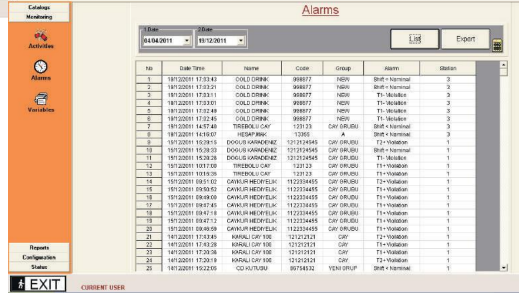


Weighing records in any entered two dates are filtered by various user's defined criteria such as product, batch, machine, operator, etc.

Filtered records can be printed on report printer or exported as text/Excel file.

Instead of all sampling records, only records with non-conformities can be indicated on PC monitors. Thus, production/quality manager will immediately notice the related problem and filling process will be followed in time.

CURRENT USER







119.9 9

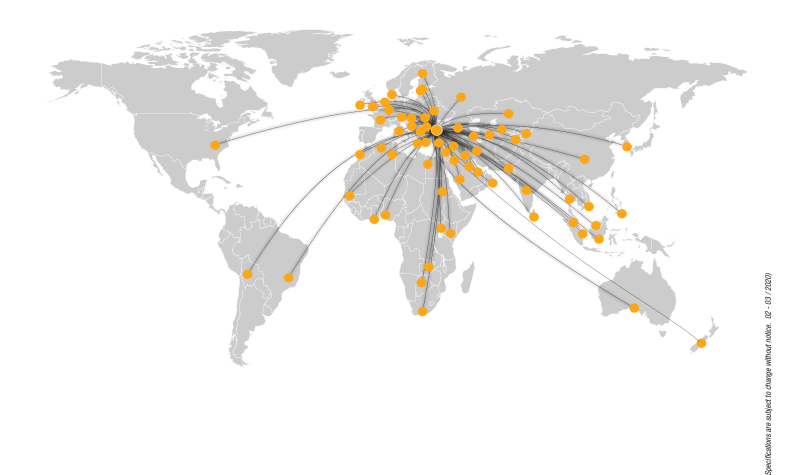






Innovative Weighing Technologies

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