# Stand-alone Solution for Quality Control

## Comprehensive SQC & SPC



T

#### **Comprehensive solution**

FreeWeigh.Net<sup>®</sup> Compact is a PC-based single station solution that provides all you need for complete Statistical Quality and Process Control. This solution's base package contains a batch management module, as well as a multicomponent horizontal or vertical weighing functionality. Including web-base test place module.

#### **Compliance & Data Integrity**

FreeWeigh.Net<sup>®</sup> Compact provides full support for FDA 21 CFR Part 11 and EU Annex 11 compliancy, including complete user management, electronic signatures and audit trail functionality. Comprehensive documentation and complementary services are provided for efficient software validation.

#### **Cost savings**

Quick response on deviations prevents overfilling at the lowest possible level and helps avoid raw material waste. Immediate notifications are available on a monitoring PC or via email or SMS. Thanks to trend monitoring functionality of the SPC optional module, process interruptions can be avoided before they occur.



#### Ready to grow

FreeWeigh.Net<sup>®</sup> Compact stays ready to grow with your processes. The number of optional modules provides adaptability to your industry and production environment. With production growth, a smooth upgrade to the fully networked version is easy.



## **Full quality control for any industry** Compliant – Efficient – Adaptable

FreeWeigh.Net<sup>®</sup> Compact provides you with peace of mind thanks to FDA, EU and GMP/GAMP regulation compliancy and computer system validation (CSV).

If you discover deviations during the manufacturing process, you can intervene immediately to make corrections to achieve the optimum fill quantity without violating the legally required conditions.

Alongside checking the fill quantity, FreeWeigh.Net® Compact also allows you to record, monitor and document a range of other quality parameters – whether additional measured values or attributes, such as readability of a barcode or torque of a bottle cap.



## **Keep Quality Uncompromised**

In Any Industry or Production Environment

#### Full quality process control

Define, monitor and evaluate production quality from your workstation.

#### Quick response to deviation

Immediately react to any deviations and minimize downtime.

#### Integrate and expand easily

Amend or grow your quality control setup at any time with little effort.

#### **Regulatory compliance**

Meet regulations required in your industry and benefit from comprehensive validation support.

#### Full range of quality data

Control a broad range of quality parameters including variables and attributes.



## **Quality and Cost Control**

## Control Your Process, Enhance Productivity

Batch Management	Manage batch data. Create batch reports and release batches.
Multi-component Weighing	Weigh and control multiple components constituting one product.
Multi-head Statistic Control*	Ensure quality per filling head or see the mean value of a set of multiple filling heads.
Attribute Control and Test Plan*	Simultaneously check non-weighing data such as visual control to achieve a comprehensive test plan for consistent documentation. This includes connectivity to third-party devices.
Statistical Process Control (SPC)*	Recognize process deviations immediately through underlying defined rules.
Formula Editor for Customized KPI	Define and create your own key performance indicators to optimize reporting and decision-making.
21CFR Part11 Compliancy support*	Ensure data integrity and validation in a regulated environment.
System Setup	Operate this solution as stand-alone system or as part of a network** application.
More Information	www.mt.com/freeweighnet-compact

\* Optional modules

\*\* Network functions available only after FreeWeigh.Net Compact upgrade to full FreeWeigh.Net version



METTLER TOLEDO Group Industrial Division Local contact: www.mt.com/contacts

Subject to technical changes ©01/2021 METTLER TOLEDO. All rights reserved Document No. 30334711 B MarCom Industrial www.mt.com/sqc

For more information