

GWP® Verification

Guaranteed Better Weighing Results



Is the accuracy of your balances and scales suitable for your quality requirements?



How much time and money could you save in your testing procedures?



Is your weighing documentation audit-proof?



Do you know the status of your weighing inventory?



GWP® Verification

Providing process accuracy, cost reduction and audit-proof documentation at your fingertips.

With GWP® Verification, installed weighing equipment is analyzed and the on-site performance is documented. A fit/gap analysis results in a color-coded summary report, pinpointing the potential for accuracy improvements and sustainable cost savings.

Providing a roadmap for accurate results over the lifetime of your weighing equipment, GWP® Verification is all you will need.

Applicable for all balances and scales.

Watch the GWP® Verification video:
www.mt.com/GWPVerification

Cost Savings



Your Concerns:

- How to reduce environmental impact and avoid rework of production batches?
- How to reduce testing efforts?

Our Solution:

Optimized routine testing based on risk management ensures consistent quality in critical applications. Additionally, a sound testing scheme saves costs by eliminating unnecessary tests in lower risk processes.

Consistent Accuracy



Your Concerns:

- How to ensure consistent quality in critical processes?
- How to maintain accurate results under changing environmental conditions?

Our Solution:

The GWP® Verification documentation provides all necessary information on testing procedures, frequencies, weights and pass/fail tolerances. This allows you to maintain reliable weighing accuracy over the lifetime of your weighing equipment.

Audit-Proof Documentation



Your Concerns:

- How to comply with relevant regulations and current standards?
- How to monitor the status of your weighing equipment?

Our Solution:

GWP® Verification contains the assessment of all weighing equipment in one audit-proof report. It is all you need to document compliance of your weighing process.

Request GWP® Verification
www.mt.com/GWPVerification

GWP®
Good Weighing Practice™

www.mt.com/GWP

For more information



Mettler-Toledo AG

Laboratory & Weighing Technologies
CH-8606 Greifensee, Switzerland
Phone +41 44 944 22 11
Fax +41 44 944 30 60

Subject to technical changes
© 1/2011 Mettler-Toledo AG
Printed in Switzerland 30007757