# Good Weighing Practice





Guaranteed Quality Minimized Risk Reduced Costs Secure Audits

# Guaranteed Quality Through Good Weighing Practice™



# Weighing Without Risks Assures Good Quality

Every measurement involves risks, which can affect the quality of your products.

Keeping measuring instruments under control is a challenge. However, how can you minimize risks with a minimum of effort?

Good decisions are necessary. Good Weighing Practice<sup>™</sup> is a guideline that allows you to improve control of your whole measuring process. It is based on a defined set of activities that begin with an evaluation of your risks, recommend appropriate actions and lead to safe routine operation.

Good Weighing Practice<sup>™</sup> addresses the needs of all current Quality Management Systems such as ISO, GLP, GMP, and HACCP and puts them into meaningful practice for your process. With Good Weighing Practice<sup>™</sup> you weigh without risks, comply with regulations easily and achieve consistent good quality of your products.

### www.mt.com/GWP

# 5. Routine operation

Safe operation, accurate measurements, minimized costs and risks through proper routine testing.



# 4. Calibration

Determination of the measurement uncertainty ensures that the balance weighs within the required tolerances.

# **1. Evaluation**

Control your weighing process based on an objective risk assessment and take action where the impact is high.



# 2. Selection

Determines the correct weighing system to improve certainty and eliminate errors. Mr. P. Brenner Manager Pharma In Process Control

# Measuring errors lead to costly batch rejections and also pose a threat to humans and the environment.

Minimizing risks in quality-critical processes is essential. However, this requires significant effort; optimization is of great importance. Good Weighing Practice<sup>™</sup> enables us to evaluate the risks associated with the weighing processes. As a consequence we place more emphasis on control when the risk is high and save costs where the risk is low. Reliability of our weighing systems and compliance with GMP guidelines are crucial factors. Good Weighing Practice<sup>™</sup> assures both.

# 3. Installation

Weigh correctly right from the start, with documented installation, reduced environmental influence and user training.

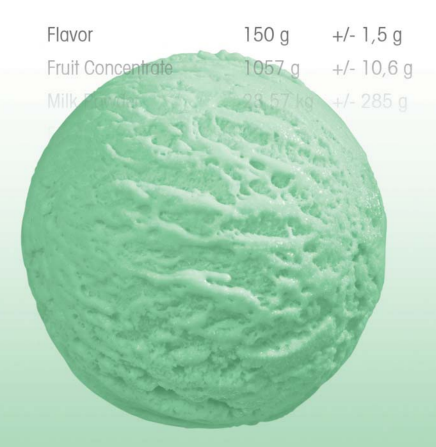
# **Careful Selection** Guarantees Great Taste

# It is often the smallest components in a mixture which have the greatest impact on the product quality.

These small components can pose the greatest challenge for a weighing system; the smaller the net weight, the larger the relative measurement uncertainty.

Good Weighing Practice<sup>™</sup> ensures that you choose the right balance for your needs and that each measurement is accurate.

## www.mt.com/GWP





Mrs. G. Nielsson Quality Control Manager Ice Cream

# The selection of the right balance makes an important contribution to meeting our requirements.

Knowing the minimum weight helps us meet the required accuracy at any time. We use balances with specifically dedicated warning systems. In this way we can be sure to meet our customer's demand for great taste, smell, color and consistency.

# Each of these balances is able to weigh in 150 g of aroma. But which one achieves an accuracy of at least 1 %?

	Minimum weight 1.4 mg Capacity 220 g	suitable 🗸
	Readability 0.01 mg	
	Minimum weight 0.8 g	suitable 🗸
	Capacity 4100 g	
	Readability 0.01 g	
	Minimum weight 120 g	suitable 🗸
	Capacity 15 kg	
	Readability 0.5 g	
000000 00000	Minimum weight 4 kg	unsuitable 🗙
	Capacity 300 kg	
	Readability 20 g	
	1 % accuracy is achieved if the sample of 150	g is above the minimum weight.

# **On-Site Competence** Optimizes Efficiency

Professional installation and configuration, the certification of weighing accuracy and complete documentation according to Good Weighing Practice<sup>™</sup> ensures that your process requirements are met right from the start.

Our service specialists install the balance and take into consideration the regulations, environmental and process conditions, and optimize the user settings in order to get the maximum out of the weighing system. You can benefit from our experience and minimize risks from the beginning.

www.mt.com/GWP

CE

mise



Mr. P. Brenner Manager Pharma In Process Control

# The human risk factor led to deviations in our audits.

So we decided to let METTLER TOLEDO systematically train our users. Now they know how to handle and look after their balances correctly. The users feel more comfortable and the risk of measurement errors is reduced drastically.





Professional training gives the users the confidence and competence needed for correct handling of the balance. You can be assured you will save time and money because user and instrument are up to the job.



Professional installation is the first important step towards compliance with process requirements. It is also the beginning of complete traceability.

# **Systematic Testing** Minimizes Risks and Reduces Costs

The GWP® recommendation gives clear answers based on your risks and the required accuracy.

- How should I test my balance?
- How often should these tests be done?
- Where can I reduce efforts?

To weigh accurately and reduce risks, METTLER TOLEDO recommends a combination of three recognized testing methods which complement each other and allow you to save time and money.



Mrs. G. Nielsson Quality Control Manager Ice Cream

# Am I testing too much or not enough?

According to ISO 9001, I have to calibrate and verify my balance at specified intervals. But the standard makes no statement on how this should be done or how often.

Good Weighing Practice<sup>™</sup> provides me with a recommendation on testing, based on my specific needs, meeting my internal requirements as well as ISO9001. The GWP<sup>®</sup> recommendation also contains all relevant information about test weights and SOPs. So, I am sure to do the right thing.



Intelligent balance functions reduce the testing efforts and offer additional quality assurance. Balances with Fully Automated Calibration Technology (FACT) require less frequent routine tests. METTLER TOLEDO service technicians use accredited calibration methods and document the correct performance of the balance.

Service Technician

Cali-

bration



tolerances.



www.mt.com/GWP

### Calibration

The METTLER TOLEDO service technicians check all important weighing parameters and document the information in the measurement uncertainty and minimum weight certificate. This calibration certificate is the accredited and fully traceable certificate of the balance.

ME

	No.: L11240-0027-10172007094856	
	- 0027-101720-	
	L11240-001	
Certificate	Nor	
Certific	-10	
	Certificato	
	weight Cell Load	
animum	Uncertainty C	ight c
Minin	Weight Certificate teasurement Uncertainty c Load Us 1,02E-07 0.00049517 0.00049517 0.0004951	net weig
nded N	least 000 net loads	eren
Expande	0.000 at various	
	ats the display	v
"I" repres	series asurement of ant Uncertaint	
Value	Weight C Load   teasure use * 1,92E-07 Load   0.000495177 * 1,92E-07 Sents the display at various net loads   sents the display at various net coartainty values at diff Measurement uncertainty values at diff 1   ulated measurement uncertainty 0.00050 g 0.24761 0.024761   Display 0.00050 g 0.024761 0.024761	96
mple calc	Weight Not 0.24761	96
Examp	Net Weight 0.00050 g 0.2470   Display 0.00050 g 0.02478   0.00050 g 0.02478	9/6 0/
	0.029 0.029 0.00509 0.002478 0.000509 0.002478 0.002478 0.002478	76
		28
	29 209 0.000539	alues.
	2009	weight valuer lov
	2000 minimu	5 is equal brance
	table: use table are 1, 2, 3,	of on the Tolerasu
	29 0.000539 2009 0.000539 2009 0.000539 2009 0.000539 2009 0.000539	Rey The measure
60	ninimula shown in with a safety ersection dizont	al axio tor k=2, 1.0

Explanation of minimum weight table: The net weight display values shown in the following table are minimum incertainty of the instrument, multiplied with a safety factor of 1, 2, 3, or vertical axis and the desired Safety factor (1, 2, 3, 5) on the horizontal axis vertical axis and the desired incertificate and are based on the expansion form the preceding calibration certificate and are based of 95%. within the assigned range of values with a probability of 95%. The form in the preceding calibration the minimum weight display values (minimum weight within the assigned range of values values (minimum weight) within the assigned range or values with a probability or 9970. Table of minimum net weight display values (minimum weights) for different weighing tolerances and various safety factors Safety Factors 3×

weighing tole		2×	2) (safety factor	
	18	(safety factor of	2) (safet) 1.48638 0.74298	
Requir	ed (no safety factor	0.990753	0.74	
Toleran	Ce 0 1954 5	0.400	0 14856 9	1
0.1%	0.247619	0.190000	0.07428 9	
0.2%	0.09904 9	0.0950 9	0.02971 9	
0.5%	0.04952 5	0.01981 9	0.1	
1%	0.02476 g 0.00990 g	0.0.0		
20/2	0.009500			

Notes on minimum weight values in above table:

If "N/A" is shown above, no appropriate value could be calculated. For multirange and multi-interval devices, the display values in the above table at pande. range. METTLER TOLEDO is not responsible for the proper selection of a Required Tol The user is responsible for ensuring that device settings are not modified from th METTLER TOLEDO is not responsible for the proper selection of a Required Tole The user is responsible for ensuring that device settings are not modified from the producted

5%

	Safety Factors			
Required Tolerance	١x	2x	3х	5x
	(no safety factor)	(safety factor of 2)	(safety factor of 3)	(safety factor of 5)
0.1 %	0.49527 g	0.99073 g	1.48638 g	2.47826 g
0.2 %	0.24761 g	0.49527 g	0.74298 g	1.23854 g
0.5 %	0.09904 g	0.19809 g	0.29714 g	0.49527 g
1 %	0.04592 g	0.09904 g	0.14856 g	0.24716 g
2 %	0.02476 g	0.04952 g	0.07428 g	0.12380 g
5 %	0.00990 g	0.01981 g	0.02971 g	0.04952 g

Table of minimum net weight display values (minimum weights) for different weighing tolerances and safety factors



0.1230 0.04952 9

> veighing Mr. P. Brenner Manager Pharma In Process Control

# Maintaining process tolerances are crucial to us!

TLER TOU

Therefore, it is important that we know the minimum weight of a weighing system.

The calibration certificate points this out for different tolerances and corresponding safety factors. Based on this information, the conformity to our tolerances is always traceable.

## **Routine Operation**

Users should be able to check process tolerances and identify deviations in measurement performance early. With simple tests at defined intervals risks can be minimized.

- Which weights are needed?
- Which tests have to be done?
- Which tolerances are needed?

GWP® makes clear recommendations.

### www.mt.com/GWP



Mrs. G. Nielsson Quality Control Manager Ice Cream

# Our customers appreciate our delivery capability and reliability.

In the past, we had to trust that everything was OK over a time period of several months.

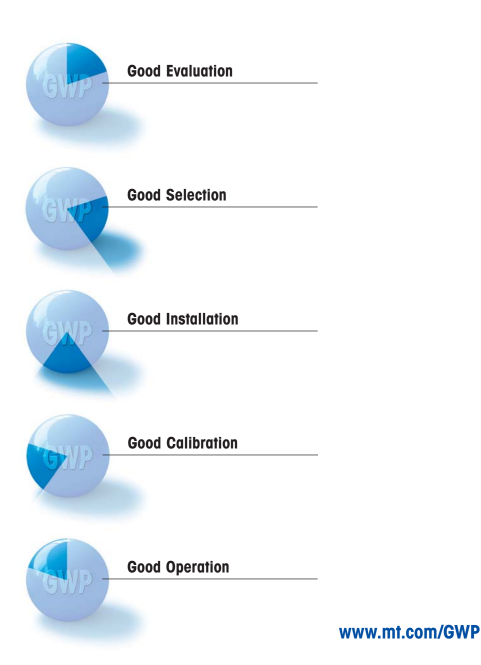
Due to a lack of routine testing, the quality of our products changed, which went unnoticed initially, until we ended up with delays in our delivery schedules. Now we take a couple minutes every week to check the accuracy of our balance. It's worth it because now we know we are delivering good products, and on time.





# **Good Decisions**

For Safe Weighing



For more information



For customer service, call 1-800-766-7000. To fax an order, use 1-800-926-1166. To order online: www.fishersci.com