

A Complete Health Check Ensure Uptime and Performance



Avoid Downtime

Equipment always seems to break down at the worst time. A health check identifies worn components in advance so that you can schedule any required service at your convenience. Instead of breakdowns, you get assurance that your scale will remain in good working condition.



Maintain Accuracy

Weighing performance can deteriorate over time. Maintain your scale's accuracy and compliance with a thorough health check. Our technicians know where to look for damage, wear, debris and adjustment problems that reduce weighing accuracy.



Extend Your Scale's Life

A properly maintained bench or floor scale can provide many years of accurate weighing. By evaluating your scale's mechanical and electronic components, a health check can determine if any steps should be taken to extend the life of your scale.



Expert Advice

Don't trust the health of your scale to just anyone. METTLER TOLEDO is a premier global provider of precision weighing equipment and service. Our technicians have the expertise and professionalism it takes to protect your investment.



Bench and Floor Scale Health Check

Preventing scale problems now is always less trouble than fixing them later. A bench or floor scale health check is a proactive way to prevent expensive emergency service calls. METTLER TOLEDO offers this comprehensive inspection service for just about every make and model of bench and floor scales. Our qualified service technicians give your scale a thorough checkup, paying special attention to those components that tend to wear out or fail. After completing the inspection, they will provide you a detailed report on the scale's condition and recommend any necessary service.

Bench and Floor Scale Health Check Protects Your Investment

A Complete Assessment

METTLER TOLEDO inspects your bench or floor scale to ensure it is functioning properly. A Bench or Floor Scale Health Check includes the following:

Scale Condition Report Section

- Weighing Platform
- Load Cells
- Terminal
- Accessories

Service Recommendations Section

- Mechanical
- Electrical
- General
- Training

Stop wondering if serious problems and loss of productivity are right around the corner with objective assessments of the condition of your scales. The Health Report also makes recommendations on any needed services so that you can enjoy peace of mind knowing that your bench or floor scale has a clean bill of health.

Accuracy Isn't Accidental

Our Bench and Floor Scale Health Report is part of a complete portfolio of service solutions. Combine the Health check with a calibration test and certificate to also confirm and document weighing performance. Then, let us recommend a service plan for your scales to ensure accuracy, reliability and a long service life.



Highly trained METTLER TOLEDO service technicians have the expertise to keep your bench or floor scale operating at peak performance.

Service Date: 2016-02-22
Document Number: mt122-007-022216-BFScaleHR

METTLER TOLEDO

Bench and Floor Scale Health Report

Device and Scale Details		Manufacturer	Model	Serial Number	Asset Number
Terminal	Mettler Toledo	MC202 +	MC202496		
Floor Platform	METTLER TOLEDO	MC300	MC300966		FloorScale1

Location		Insulation Type	On the Floor	Range	Single Range (1)
Location					
Load Cell Type	POWERCELL	Load Cell Protocol	POWERCELL		

Range	Capacity	U.S.	U.S.
Range 1	2000	0.5	0.5
Range 2	N/A	N/A	N/A
Range 3	N/A	N/A	N/A
Range 4	N/A	N/A	N/A

Scale Characteristics		U.S. Mechanism
Scale Characteristics		U.S. Mechanism
Environmental Characteristics	Dry, Temperature Fluctuation	

Scale Condition Report		Weighting Platform	Load Cell	Accessories
Load Plate	✓ Bearings	✓ Leveling	✓ Load Cells	✓ Printer
Frame	✓ Kinks & Edges	✓ PSI	✓ Cable	✓ Barcode Scanner
Load Supports	✓ Feet	✓ PSI Damage	✓ Connectors	✓ External Light Alarms
Checked Steps	✓ Rubber Pts	✓ Converter Box	✓ Junction Box	✓ Ramp
Level System	✓ Level Bubble	✓ Signal Converter	✓ Signal Converter	✓ Signal Converter
Shielding	✓ Shielding	✓ Cable Guard	✓ Shielding	✓ Shielding
Chassis	✓ Front Safety	✓ Ground/Ground	✓ Ground/Ground	✓ Ground/Ground
Keyboard	✓ Cables	✓ Connectors	✓ Connectors	✓ Cables

Recommendations		Owner	Manufacturer	Service
Platform Compliance PM	No action required	Platform Calibration	Recommended	Recommended
Excessive PM Frequency (1)	Four Times a Year	QOP Verification/Risk Assessment	No action required	No action required
Weighting Platform	✓ Inspected	✓ Power	✓ Battery	✓ Signal
Load Cells		✓ Indicator	✓ Printer	✓ Signal
Cables		✓ Barcode Scanner	✓ Battery	✓ Signal
Junction Box		✓ Battery	✓ Signal Converter	✓ Signal
Operator Training	No action required	Battery Charger		

Owner	Manufacturer	Service	Training
Owner	Manufacturer	Service	Training

Load cell cables are frayed and need replace. Preventive maintenance should be performed 4x per year due to the environment the scale is in and the weighing application.

Date: 22-02-2016
Name:
Signature:

This is not a certificate.
It should not be used to interpret final results for the testing of these devices.

Legend: ✓ Good/Fine or Yes ⚠ Needs Attention ✗ Bad/Fail or No --- Not Applicable

Service Business Unit Industrial, 1500 Pitkin Parkway, Columbus, OH 43240
© 2015 METTLER TOLEDO
www.mt.com

METTLER TOLEDO Service
Software Version: 4.4.5.57, Report Version: 1.0, Page 1 of 1 © METTLER TOLEDO

Our technician leaves you this detailed report that identifies the condition of your scale and any recommended follow-up services.



Mettler-Toledo GmbH
CH-8606 Greifensee
Switzerland
Tel. + 41 44 944 22 11
Fax + 41 44 944 30 60

Subject to technical changes
© 3/2016 Mettler-Toledo GmbH
MarCom Switzerland

MTSI 30282064

www.mt.com/service

For more information