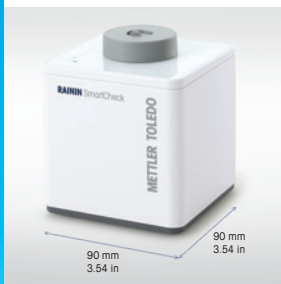


Reduce Risk with SmartCheck Fast, Easy Pipette Verification



Verify Any Brand of Pipette

Use SmartCheck to verify the performance of any brand of pipette that dispenses volumes between 10–1,000 μL . Verify individual channels of multichannel pipettes too.



Small Footprint

SmartCheck fits easily alongside other equipment on the bench. The convenient size makes it easy to test a pipette to be sure it is performing to tolerance before starting an experiment.



Avoid Rework

Verifying the performance of a pipette before working with precious reagents saves time and money. In less than 60 seconds you will know if a pipette is aspirating and dispensing correctly.



Reduce Risk

In regulated environments, discovering a pipette is out of tolerance can prompt a time-consuming and costly investigation. SmartCheck provides reassurance that the pipette you are using is performing as expected.

Trust Your Pipettes

Save Time and Reduce Risk

Between calibrations, SmartCheck™ provides a fast, practical way to verify that a pipette is dispensing accurately. And it is simple: dispense deionized water into the opening and SmartCheck automatically detects the test volume, then prompts the user to dispense the same volume three more times. From start to finish, SmartCheck delivers a pass/fail result in less than 60 seconds. SmartCheck is also perfect for training and improving pipetting technique.

Reduce your risk of experimental failure and improve reproducibility. Check pipettes regularly for the best possible experimental results—every time.

Reliable Pipette Checks within Seconds



1. Set the pipette to its nominal volume, then, using deionized water, pipette that volume into SmartCheck's vessel.



2. After automatically detecting the volume, SmartCheck prompts you to dispense the same volume three more times.



3. SmartCheck runs a number of calculations, and then clearly indicates Pass or Fail.

Technical Data

SmartCheck

| | | | |
|----------------------------------|--|-------------------|----------------------------|
| Pipette test volumes | 10, 20, 50, 100, 200, 300, 1,000 µL | | |
| Pipette types | Single, multi (per channel) | | |
| Test tolerance (factory default) | 5%*, adjustable 3–10%** | | |
| Test volumes | 10 µL | 20 µL | 50, 100, 200, 300, 1000 µL |
| Tolerance range per volume | 9–10% | 5–10% | 3–10% |
| Measurement principle | Gravimetric, 4 volumetric measures, using laboratory Grade 3 water (ISO3626) or better | | |
| Reproducibility | Limit (SD) | 0.15 µL @ 1000 µL | |
| | Typical (SD) | 0.08 µL @ 100 µL | |
| Liquid chamber capacity | 10 mL | | |
| Temp. range/humidity range | 15–30 °C/40–70% | | |
| Power/connection | 100–240 V AC 5 V DC/USB 2.0 | | |
| Dimensions (L×W×H) | 3.54×3.54×4.21 in | | |

* Tolerance range not applicable for 10 µL

** With PipetteX software

Ordering Information

| SmartCheck – SLS1010S | 30564095 |
|-----------------------------|---------------------|
| Function test kit | 30448961 |
| RFID EasyScan LAN set | 30448967 |
| PipetteX software | www.mt.com/PipetteX |
| Vessel and draft shield set | 30580649 |
| Power plug set | 30580650 |
| Transport box | 30580651 |



Works with

PipetteX

mt.com/PipetteX

Integrated pipette management

When used in conjunction with PipetteX™, the pipette calibration and verification data you collect using SmartCheck is automatically recorded into each pipette's calibration and service record.

PipetteX is a comprehensive PC-based system for managing entire pipette inventories. It's as easy to use in one lab as it is tracking and managing many labs across multiple locations.

► www.mt.com/PipetteX

How does SmartCheck work?

Not only is SmartCheck fast—it is the only automatic ISO 8655-based verification tool available. SmartCheck takes volumetric measurements that are weighed using the gravimetric method and calculates the random and systematic error based on four measurements. It then determines the measured uncertainty of the delivered volume in percentages, comparing it to the pipetting tolerance in percentages, yielding a quick pass/fail statement of the instrument and user within 60 seconds.

► www.mt.com/GPP

METTLER TOLEDO Group

Local contact: www.mt.com/contacts

Subject to technical changes

© 02/2020 METTLER TOLEDO. All rights reserved

30567478A

Group MarCom RITM609309 MB

www.mt.com/SmartCheck

For more information