

Resource Summary Report

Generated by [NIF](#) on Sep 15, 2026

Mettler: Toledo BenchSmart 96

RRID:SCR_018093

Type: Tool

Proper Citation

Mettler: Toledo BenchSmart 96 (RRID:SCR_018093)

Resource Information

URL: <https://www.mt.com/us/en/home/products/pipettes/high-throughput-platforms/benchsmart-96-pipetting-system.html>

Proper Citation: Mettler: Toledo BenchSmart 96 (RRID:SCR_018093)

Description: Semi automated pipetting system by Mettler Toledo. Instrument for semi-automated 96/384-well plate pipetting. Semi-Automated 96/384-Well Pipetting System where pipetting options range from 0.5 uL to 1000 uL.

Synonyms: Pipetting System BenchSmart 96

Resource Type: instrument resource

Keywords: Mettler Toledo, pipetting system, semi automated, 0.5 to 1000 microliters pipetting range, instrument, equipment

Availability: Restricted

Specification URL: https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/main/PDF/SCR_018093.pdf

Resource Name: Mettler: Toledo BenchSmart 96

Resource ID: SCR_018093

Alternate URLs:

https://www.mt.com/dam/RAININ/PDFs/DataSheets/BenchSmart/BenchSmart-96_Datasheet_PB-263_web.pdf

Record Creation Time: 20220129T080338+0000

Record Last Update: 20260912T195857+0000

Ratings and Alerts

No rating or validation information has been found for Mettler: Toledo BenchSmart 96.

No alerts have been found for Mettler: Toledo BenchSmart 96.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 5 mentions in open access literature.

Listed below are recent publications. The full list is available at [NIF](#) .

Amaral ML, et al. (2026) Single-cell epigenomics uncovers heterochromatin instability and transcription factor dysfunction during mouse brain aging. Cell reports, 45(3), 117073.

Amaral ML, et al. (2025) Single-Cell Epigenomics Uncovers Heterochromatin Instability and Transcription Factor Dysfunction during Mouse Brain Aging. bioRxiv : the preprint server for biology.

Li YE, et al. (2023) A comparative atlas of single-cell chromatin accessibility in the human brain. Science (New York, N.Y.), 382(6667), eadf7044.

Yao Z, et al. (2021) A transcriptomic and epigenomic cell atlas of the mouse primary motor cortex. Nature, 598(7879), 103.

Li YE, et al. (2021) An atlas of gene regulatory elements in adult mouse cerebrum. Nature, 598(7879), 129.