Thermal Printers

The All-in-one Printing Solution Flexible Printing and Labeling



The state-of-the-art direct thermal printing technology in the P-56 and P-58 is clean, vibration-free and exceptionally quiet. And, with a printout speed up to 100 mm per second, these printers are extremely fast too.

Flexible documentation

Print on continuous paper or continuous self-adhesive labels for full documentation of your results. For easy, error-free sample identification, print individual labels with all sample information as well as barcodes for even faster processes.

Durable printouts

Under proper storage conditions, the newly developed archive-grade fadeproof paper will last up to 25 years guaranteed, and single and continuous labels up to 10. All papers are phenolfree and resistant to plasticizers, oil, fat and water.

Easy operation Simply connect via RS232, USB, Ethernet

00:01

METTLER TOLEL

or the optional Bluetooth, load your printing paper in one easy step and you are ready to start printing. The user interface is available in 9 languages and alerts ensure you can keep on working without interruption.



P-56 and P-58 Universal Lab Printers Fast and Error-free Documentation

The robust P-56 and P-58 universal printers offer a multitude of printing possibilities to help you to eliminate transcription error, speed up your working processes and ensure traceability.

Whether you want continuous printing of results or sample labeling with IDs and barcodes, all your laboratory printing needs are covered. Just plug in and start printing to benefit from:

- Real-time clock (meets ISO standards)
- 5 built-in label templates
- Customized labeling options

The higher specification P-58 has built-in functions for statistics, formulation and totaling as well as an advanced application for label printing. The P-56 is the smart choice for printing under the control of intelligent laboratory instruments.



Thermal Printers from METTLER TOLEDO

P-56RUE	P-58RUE
•	•
•	•
•	•
	•
	•
	•
	•
RS232, USB, ethernet	RS232, USB, ethernet
•	•
	P-56RUE

Compatibility with MT instruments: Visit www.mt.com/lab-printers

Technical Specifications

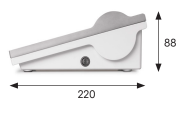
Consumables and Accessories

Bluetooth adapter for printer; ADP-BT-S

Item

Printing technology	Direct thermal
Paper roll slot	58 mm (W), max. Ø 60 mm
Print speed	Up to 101.6 mm/s
Power line voltage, frequency	100 V ~ 240 V AC, 50/60 Hz
Net weight	1.4 kg (3.08 lbs)
Operation language	English, German, French, Italian, Russian, Spanish, Chinese (simplified) Japanese, Korean

Dimension (mm)





DirectLabel Free PC software to create customized labels.

www.mt.com/lab-printers



Mettler-Toledo AG

Thermal paper roll; 58 mm x Ø 50 mm; 10 pcs, up to 25 years durability

Self-adhesive labels; 56 mm x 18 mm; 6 pcs, up to 10 years durability

Bluetooth adapter pair for printer and instrument; ADP-BT-P

Self-adhesive paper roll; 58 mm x Ø 50 mm; 10 pcs, up to 10 years durability

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

Subject to technical changes © 02/2014 Mettler-Toledo AG Printed in Switzerland 30125986 Global MarCom Switzerland

www.mt.com/lab-printers

Part number

30094723

30094724

30094725

30086495

30086494

For more information