

Mettler Toledo P-52RUE Dot Matrix Printer

QUICK BUYER GUIDE



Ideal for labs needing reliable monochrome label printing with Ethernet USB and RS-232 connectivity

At a Glance Specs



PRINTING TECHNOLOGY

Dot matrix printing for labels and forms



CONNECTIVITY OPTIONS

Ethernet USB and RS-232 ports



PRINT RESOLUTION

240 dpi black-and-white output



PRINT MEDIA

Monochrome labels and forms



MAX SHEET CAPACITY

Holds up to 100 sheets



WEIGHT

3-pound compact design



WARRANTY

Limited warranty included

Who It Is For

-  Labs requiring monochrome label printing
-  Offices needing reliable label output
-  Users with Ethernet USB or RS-232 ports
-  Researchers needing simplex printing
-  Small spaces due to compact design
-  Budget-conscious buyers with limited warranty

Who It Is Not For

-  Users needing color printing
-  High-volume label printing
-  Complex software integration
-  Large-scale label operations
-  Users requiring duplex printing
-  Those needing advanced connectivity

Trade Offs to Consider

-  Lower resolution than laser printers
-  Limited duplex printing options
-  No color printing capability
-  Requires manual setup for complex tasks
-  Smaller print media capacity
-  Basic print-only functionality

How It Compares

- Less advanced than laser printers
- Fewer connectivity options than modern models
- No color printing support
- Smaller media capacity than industrial printers
- Basic interface without advanced software
- Limited warranty compared to competitors

Choose This If...

- ✓ Need monochrome label printing
- ✓ Require Ethernet USB or RS-232
- ✓ Looking for compact lightweight design
- ✓ Budget-friendly with limited warranty

Skip This If...

- ✗ Need color printing capabilities
- ✗ Require high-speed label output
- ✗ Need duplex printing
- ✗ Seek advanced software integration
- ✗ Need large media capacity
- ✗ Desire more connectivity options



Learn More



Read our Review

[Mettler Toledo P-52RUE Dot Matrix Printer: 2026 Print Quality and Performance Analysis](#)



Visit our YouTube Channel

[Printer Quest](#)



Visit our Website

printerquest.novicelinks.com