



www.IetLtd.com Proudly serving laboratories worldwide since 1979
CALL +847.913.0777 for Refurbished & Certified Lab Equipment

RS-P42 Printer

Documentation conforming to GLP.

Assists you in being compliant with general documentation rules in regulated environments.

Transcription errors eliminated.

Handwritten entries in laboratory journal notebooks are time consuming and a source of transcription errors. Records on the METTLER TOLEDO normal and adhesive printer paper help to avoid such mistakes. The printouts can be archived and at any time provide proof of the original weighing data.

This printer provides printouts of weighing results, regular adjustments and depending on the balance it also prints out individual configuration application results.

Especially with large number of samples, as in differential weighing applications, the RS-P42 printer saves much transcription work.

Printing unit	Dot matrix printer 5x9 dots, 24 character line length, with exchangeable ribbon
Printing functions	Printing lightfast and thermally stable on normal and adhesive paper, line feed, self-test, dip-Switch interface setting, Power-on LED
Printing speed	> 60 lines/minute (>1 line/s)
Paper	Normal paper 58 x diameter 51mm, commercial size
Interface	RS232C with 9 Pin male connector

Attachable devices & supported functions	AX, MX, UMX, XS	AB-S, AL, CB, CG, GB, GG, HB43, PB- S, PG-S, PL, PL-S, SB, SG
Prints weighing results	•	•
Prints date and time	•	
Prints instrument identification	•	• HB43
Documentation of balance adjustment	•	•
Print-out of user defined record header & footer	•	
Print-out of sample identifications	•	
Print-out of statistics	•	
Print-out of user defined values	•	
Print-out of application results	•	
Consumables	Order number	
Paper roll, set of 5	72456	2 rolls
Paper roll adhesive, set of 3	11600388	1 roll
Ribbon cartridge black, set of 2	65975	1 cartridge
RS9f-RS9m connection cable	-	



www.IetLtd.com Proudly serving laboratories worldwide since 1979
CALL +847.913.0777 for Refurbished & Certified Lab Equipment