

# Everything in black and white

## Documents conforming to GLP.

Simple compliance with both ISO/GLP rules in pharmaceutical and chemical procedures and the regulations for legal applications.

## Transcription errors eliminated.

Handwritten entries in lab notebooks are time consuming and sources of transcription errors. Records on the METTLER TOLEDO normal paper printers exclude such errors. As these records can be archived, they can be reconstructed at any time to provide proof of the origin of all weighing data.



```

----- BALANCE TEST -----
25.05.97      08:21:00

METTLER TOLEDO
Type1      PR5002
SIR:      1113000631
Bal:      Pharma. LAB

Target :    800.00
Actual :   799.98
Diff 1    -0.02

Internal test done

Signature:
..... M. A. ....
..... END .....
  
```

In addition to printing out the weighing results, the LC-P43 and GA42 also document the regular adjustment and testing of the balance.

LC-P45. The intelligent small-scale system with sample identification, statistics, sample code, balance identification and much more.

**METTLER TOLEDO**

# LC-P45, LC-P43 and GA42 Printers

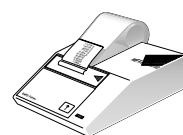
- LC-P45, LC-P43 and GA42 models
- Essential in quality assurance
- Required by GLP/GMP/ISO
- Network capability
- Complete data records assured



**LC-P45**



**LC-P43**



**GA42**

	<b>LC-P45</b>	<b>LC-P43</b>	<b>GA42</b>
LocalCAN universal interface	•	•	
RS232C interface	•		•
Attachable devices	all METTLER TOLEDO instruments	AG, AX <sup>1</sup> , CG, GG <sup>1</sup> , HG53, HR73, MX <sup>1</sup> , PG-S <sup>1</sup> , PR, SG, SR, UMX <sup>1</sup>	AB-S, AL, AX, B <sup>2</sup> , CB, DE, DL3x, DL5x, DL7x, FP62, GB, GB-S, GG, HB43, MA235, MI229, MP225, MP230, MPC227, MX, PB-S, PG-S, PL, PL-S, RE, SB, UMX
Printing results	•	•	•
Printing records	•	•	•
Generating statistics	•		
Totalizing results	•		
Date and time	•		
Multiplying results	•		
Balance and lot identification	•		
Dot matrix printer for normal paper	•	•	•

<sup>1</sup> With LC option

<sup>2</sup> With RS232 option