

Features	MTP-100	MTP-110	MTP-120
128x64 OLED		•	•
Date & Time (Built-in clock)	•	•	•
Direct mode	•	•	•
Weighing mode	•	•	•
Statistical mode		•	•
Sum mode		•	•
Mean mod		•	•
Formulation mode		•	•
Sample name input		•	•
Sample batch number input		•	•
Batch number auto-increase			•
Data export (use U-Disk)			•
Data curve print			•
Periodic printing			•
Barcode scanner support			• /

MTP-100/110/120 Simulator

MTP -100/110/120 Simulator can be installed on a PC with running windows operating system (WIN 95 and above), used to evaluate our products, it can completely simulate all operations and functions of the MTP printer. we believe you'll be impressed by our product once you operate it.



Specification

Printing method : Impact dot

Inking : Ink ribbon (EPSON ERC-22 OR

ERC-09)

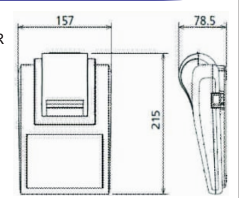
Printing format : 24 digits/ line (5 x 7 dot matrix)
Character size : 1.7mm (W) x 2.6mm (H) ASCII
Paper : Regular paper 57.5mm width

50mm in diameter

Printer mechanism durability : 1.5 million lines

Operation temperature range : 0-500C

Input voltage : DC12V (1.5A)
Interface : RS-232C
Gross weight (with packaging) : 1500 approx.



MONOTECH LAB INSTRUMENTS & CALIBERATIONS

203, Paradise Tower, Achanak Nagar, Near Shankar Mandir Mumbra, Dist. Thane-400612.

Email: farhan.mtlic@gmail.com / Mobile: 7738246010

Authorised Dealer



MTP-100/110/120 Series Balance Printer

Support Various Types of Scales/Balances

The MTP 100 / 110 / 120 series balance printer, which has a streamlined appearance and an outstanding cost-effective, completely meets the quality requirements of the chemical and pharmaceutical industry and GLP, GMP standard certification. From the most basic printer needs, to the wealth of applications, the MTP 100 / 110 / 120 series balance printer provides users with a flexible choice.



Features

- High-speed dot printing, printed pages are suitable for long-term preservation.
- ISO/GLP-compliant Data printout.
 128x64 OLED display.
- Built in real-time clock.
 Support weighing, statistical, sum, mean and formulation function.
- Editable title and tail.

- Sample name and batch number can be inputted and printed.
- Data export: all data from balance can be exported to U-Disk in excel or txt file.
- Periodic printing.
- Barcode Scanner Support.

Printing Samples

		<stat></stat>		Shimadzu Corporation			
AND		Shimadzu Co	rporation	No.001	10.006 mg	Model:	AUW120D
Model:	HR120	Model:	AUW120D	No.002	10.007 mg	S/N:	D684297070
S/N:	D23452456	S/N:	D684297070	No.003	10.008 mg	ID:	61100
ID:	1234	ID:	61100	<result></result>		Date:	2013-10-01
Date:	2014-03-28	Date:	2013-10-01	M=	3	Start Time:	16:42:15
Start Time:	17:30:22	Time:	16:37:09	T=	30.021 mg	Sample No.	00000000252
		Sample No.		MAX=	10.008 mg		
Sample No.	00000000543	Sample No. 0000000247		MIN= 10.006 mg		<formulation></formulation>	
			40.004	RNG=	0.002 mg	COMPOO1	10.034 mg
001 17:30:22		Tare:	10.001 mg	MEAN=	10.0070 mg	COMPO02	10.035 mg
002 17:30:25	10.004 mg	Gross:	10.002 mg	SD=	0.001000 mg	COMPOO3	10.036 mg
003 17:30:26	10.005 mg	Net:	0.001 mg	cA=	0.009993005 %	Net:	30.105 mg
End Time:	17:30:28	End Time:	16:37:10	End Time:	16:40:46	End Time:	16:42:18
Signature: Signature:		Signature:		Signature:			

\equiv MONOTECH LAB INSTRUMENTS & CALIBERATIONS \equiv

203, Paradise Tower, Achanak Nagar, Near Shankar Mandir Mumbra, Dist. Thane-400612.

Email: farhan.mtlic@gmail.com / Mobile: 7738246010