



## Printer

Balance

## **■** Details Info

This printer is useful to print the data from any Acculab range of balances. This is also connected via RS 232 Interface connection.

GLP / GMP Conform documentation of your results.

It provides easily readable records on normal paper which last for years.

It's universal interface allows you to attach "acculab" Balances & Scales via RS232C Interface.

Complete documentation of all data including calibration, weighing results, correct date and time information even after power failure.

Weighing results can be statistically evaluated. Mean value and standard deviation as well as the total weight are automatically printed out due to built-in statistics and totalization function.

## Specification:

Print	Date, time, statistic and totalization functions
No of characters per line	Dot Matrix Printer
Printing Speed	24 Character
Paper	Faster than 1 line per second
Power Supply	Normal Paper Roll, Wood Free Paper, Width: 57.5 ± 0.5mm, Core Diameter : 8mm Min.
Interface	AC Input 100V - 300V & 50Hz DC Output 13V & 1.5 Amps
Transmission Parameters	RS 232 C
Working Conditions	Speed of transmission : 1200, 2400, 4800, 9600, 19200 baud. Data Bit - 8, Stop Bit 1, Parity - None, Space, Odd, Even

Masses and Dimensions (mm)	Working temperature : 5°C to 50°C, relative humidity: 10% - 80% (no condensation) 88.5 (H) x 135 (W) x 210 (L)
Components	9 pin Rs232 Cable, 13V DC Adapter, Ink Ribbon Paper Roll, user manual and warranty

0

Head Office: 1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice: 128 W SUFFLOK AVE, CENTRAL ISLIP,11722 N Middle east & Africa Office: warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE, UAE

M

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

₹,

Phone Support:

© Copyright 2014 by ACCULAB\_USA - All rights reserved