



Platform Scale with Price Computing : NEP-PC-N SERIES

MAIN FEATURES :

- ◆ 18 digit bright Red LED display which shows Item No., Unit Price, Weight, Total Price & Item Name.
- ◆ 36 key Alphanumeric keyboard. ◆ 24 bit $\Sigma-\Delta$ ADC (High resolution).
- ◆ Data of 500 commodities can be entered using keyboard or can be downloaded from computer.
- ◆ Prepacked items can be added in the bill.
- ◆ Name & address of the shop owner can be entered using alphanumeric keyboard or can be downloaded from computer & the same can be printed on bill.
- ◆ Can select from three different modes for printing : (i) Prints Barcode of individual Item (Barcode will consist of Item No. & Weight). (ii) Prints the bill directly from weighing scale. (iii) Transfers the weight data constantly to the computer.
- ◆ Type of printer can be selected for Bill Printing Mode.
- ◆ Accumulated commodity wise records can be printed.
- ◆ Indication for AC On, Nett/Gross, Battery, Battery Low.
- ◆ 'HOLD' function for locking the display of weight.
- ◆ Compatible with HDPOS Smart Software. (www.hdpos.in)

Model	Capacity	Accuracy	Platter Size
NEP-PC-N - 60 N	60 kg	10 g	400 x 400 mm
NEP-PC-N - 150 N	150 kg	20 g	450 x 450 mm
NEP-PC-N - 300 N	300 kg	50 g	600 x 600 mm
NEP-PC-N - 600 N	600 kg	100 g	750 x 750 mm

- ◆ Models with lower / better resolutions are also available.
- ◆ Multi-interval instruments (Dual Accuracy Scales) are also available.
- ◆ Models of different platform sizes can be supplied.

ACCESSORIES :

- ◆ Bright Green LED display.
- ◆ 6 V, 4 AH rechargeable SMF battery.
- ◆ Computer-Printer Interface (RS232-C) with a CD containing program for downloading commodities, Shop Name & Address.
- ◆ Real time clock. ◆ USB Port. ◆ Solar Panel.
- ◆ 7.4 V, 1.5 AH Li-Ion battery with charger.



Bar Code Printer



Dot Matrix Printer

NITIRAJ ENGINEERS LTD.

Behind Gurudwara, Mumbai-Agra Road,
DHULE - 424 001 (M.S.) INDIA

Tel. : +91-2562-239080, 239046, 239331 Fax : +91-2562-239332

E-mail : response@nitiraj.net

Website : www.nitiraj.net

