

**ELECTRONIC LETATWIN MACHINE
INDENT NO.-20143685**

TECHNICAL SPECIFICATIONS FOR ELECTRONIC LETATWIN MACHINE:

SPECIFICATIONS	DESCRIPTION
Printing method	Thermal transfer method
Display Type	Back Lit LCD dot matrix type
Printing speed	Capable of printing 100 ferrules 20mm each per minute.
MAX Printing length	For Tube : 20 mtrs and for Tape : 5 mtrs
PC Connectivity	It can directly be connected with PC Through USB Cable
Without PC (Manually)	It can be operated manually also
External Memory	PEN Drive
Internal memory Capacity (Excel Data files can be stored in the M/c itself)	Up to One Lakh characters (Maximum 50 files)
Power supply	DC Power supply adapter suitable to operate on 100 - 230V AC, 1 phase power supply.
Maximum number of characters to input	2,000 characters
Character size	Selectable Font size and density of printing
Usable tube and size	Suitable for tubes (Heat Shrinkable, PVC & Rubber tubes) having ID 2.5mm to 6.5mm. Machine should also print on 8-10mm tubes required for 16mm ² cables.
Usable tape Width	5,9,12 mm
Equipment Carrying Case	Hard Carrying Case with safety foam cushions

SCOPE OF SUPPLY:

ELECTRONIC LETATWIN MACHINE SCOPE OF SUPPLY		
Sl.No.	Item Description	Qty
1.	ELECTRONIC LETATWIN MACHINE	01 Nos.
2.	Ink Ribbon Black Refill- 50mtr/roll (3 Box of 5 Rolls each)	03 Nos.
3.	Ink Ribbon Case(1 Box of 10Pcs)	01 Nos.

Guarantee/Warranty: One year from the date of commissioning -

Pankaj Gupta
**Pankaj Gupta
AGM (DFP)**

Indent No.20143685

Qualifying Conditions (PQR)

1. Vendor should be an original manufacturer or authorized dealer.
2. Printed catalogue with clear dimensions and clear picture to be provided along with offer.
3. (i) Vendor to submit self-verified declaration on company's letter head with proper signature and seal stating that vendor has been manufacturing and supplying the offered items to various customers for last 3 years as on date of issue of tender enquiry.

(ii) In case of authorized dealer, dealer must submit certificate of dealership authorization along with manufacturer's self-verified declaration as mentioned at point no.3 (i).

ma


(Pankaj Gupta)
AGM (DFP)