

Techno Machines India

Professional Manufacturer of
wire and Cable Printing Consumable





Printing Machines



High Speed Machine (HM-100)

Selection of outer diameter: 86-100

Printing Speed: 0-300 m/min.

Weight: 46 Kg

Dimension: 1100 X 400 X400

Features: Economical, Practical



Second Generation High Speed Machine (HM-100)

Selection of outer diameter: 86-100

Printing Speed: 0-600 m/min.

Weight: 70 Kg

Dimension: 1100 X 400 X400

Features: German Made Stainless Steel, Easy to Clean, Environment friendly, Stable, Durable.



Transfer Machine (LM-100)

Style : Neumatic, Manual

Adaption to the outer diameter: 100

Printing Speed: 0-300 m/min.

Weight: 46 Kg

Dimension: 1100 X 400 X400

Features: Suitable for Network lines, Data lines and other uneven surface.



The Embossing Machine (LM-120)

Adaption to the outer diameter: 100

Printing Speed: 0-300 m/min.

Weight: 46 Kg

Dimension: 1100 X 400 X400

Features: Directly pressing the wire surface, Simple and practical



Embossed Four Sided Printing Machine (HM-S401)

Printing Speed: 0-300 m/min.

Weight: 50 Kg

Dimension: 1100 X 400 X400

Features: Can embossed four side, Spiral Embossed, Fast and Efficient



Ink Printing Wheel



Outer Diameter Specification: 80/86/100/120/160/320

Material: Ming and Steel / Full Steel

Uses: Wire Ink edge word

Note: Other Specification can be customized by customer requirements



Concave Ink Printing Wheel

Outer Diameter Specification: 80/86/100

Material: All Steel / All Copper

Thickness Degree: 3.2 / 4.0 / 5.0

Use Limitation: Small Line Printing Character



Convex Wheel

Outer Diameter Specification: 40-320 (Customizable)

Material: Aluminum Sets, Steel, Copper, Aluminum, Stainless Steel.

Working Art: Engraved word and convex word or Hollow

Curved Surface Process: Concave Concave, Concave Convex, Convex Concave, Convex Convex

Uses: Hot pressing Characters on wire and cables, Environmental Protection and Long Service life.

Full Aluminum Concave concave word without side



Large Diameter Aluminum Concave Words

Embossing Wheel

Outer Diameter Specification: 40/80/86/100/120

Material: All (Copper,Aluminuam, Steel,Aluminum Sleeve)

Working Art: Divided engraver and E-Printing

Wheel Preparation Surface: There is flat and Arc Surface

Uses: Hot pressing Various Patterns and logos on wire Cable or leather

Note: Floral Pattern and Specification can be customizable

Belted All Aluminum All Copper Concave Surface



Printing Pressure Wheel

Specification: 40/65/100

Material: Plug Steel / Copper / Wood Working

Features: Different material have different features



Ink Wiper



Outer Diameter Specification: 40 x 20 x 2.5

Concourse Blade : 20 x 2.5 x 3.2 / 20 x 2.5 x 4.0

Material: Imported Plastics

User Layer: Wire and Electricity Printing Blade

Wire & Cable Printing Special Ink

There are mainly PVC and PEE Wire and cable printing ink. The ink has good adhesion and the indicators meet the latest requirements of international environmental protection. It is an environmental friendly Product. Enviromental testing is conducted once a year.



PVC Solvent, PE Halogen free

Specification : 15/grid

User : For the wire and Cable Printing Ink.



E Printing Ink

Color : Black, White, Red, Blue, Yellow, green , Gold ,Silver 5/grid

Specification : For the electrical wire and Steel

We Are Participating in
**Exclusive
Exhibitoin**



**25-27
Sep
2019**

**Hall No.15
Booth No.
PF 61**

**India Expo Center,
Greter Noida, Delhi NCR**



**Hall No.11
Booth No.108**

6 7 8 Hall 8, 9, 10, 11
WED THU FRI Pragati Maidan
New Delhi, INDIA
November, 2019

TECHNO 

Techno Machines India

MACHINES

H-244, Sector-2, DSIIIDC, Bawana Industrial Area, New Delhi- 110039

Contact Details: +91-9716003530

Email : info@technomachinesindia.in , technomachinesindia@gmail.com

Website: www.technomachinesindia.in, www.indiamart.com/techno-machinesindia

Facebook: @ technomachines, Twitter: @Techno_Machine, YouTube: @technoindia1