



LABEL MACHINE (KNIT+WOVEN)



Brand Name: Y-Jet

Option 1: Computerized Needle Loom (For Woven & Elastic Tapes)

This is the standard machine for weaving labels from scratch using yarns. It is best for **woven labels, jacquard patterns, and heavy-duty trims.**

- **Production Speed:** Typically 1.2 m/min (for standard models) up to high-speed shuttle less options.
- **Material Width:** Highly flexible, usually ranging from **2 mm to 300 mm.**
- **Pattern System: Computerized Jacquard.** High-end models can have up to 768 needles for complex designs.
- **Key Feature:** Handles both **elastic** (knit-like) and **non-elastic** (woven) narrow fabrics.
- **Machine Dimensions:** Approx. 245cm (L) x 228cm (W) x 228cm (H).
- **Power Supply:** Standard industrial power (e.g., 1.5HP or 2W depending on model).

Option 2: Heat Transfer Labeling Machine (For Printing/Knits)

If the machine is used to *apply* labels to finished garments rather than weave them, it is likely a heat transfer machine. This is best for **satin labels, silicone prints and knitted garments.**

- **Application:** Applies pre-printed labels onto fabric using heat and pressure.
- **Label Size:** Fits small to medium labels, typically from **16x16 mm** up to **150x150 mm.**
- **Operation:** Fully automatic with robotic feeding, constant temperature control, and automatic film removal.
- **Key Feature:** Specifically designed to work on both **knitted and woven fabrics** without damaging the material.
- **Weight:** Approximately 360