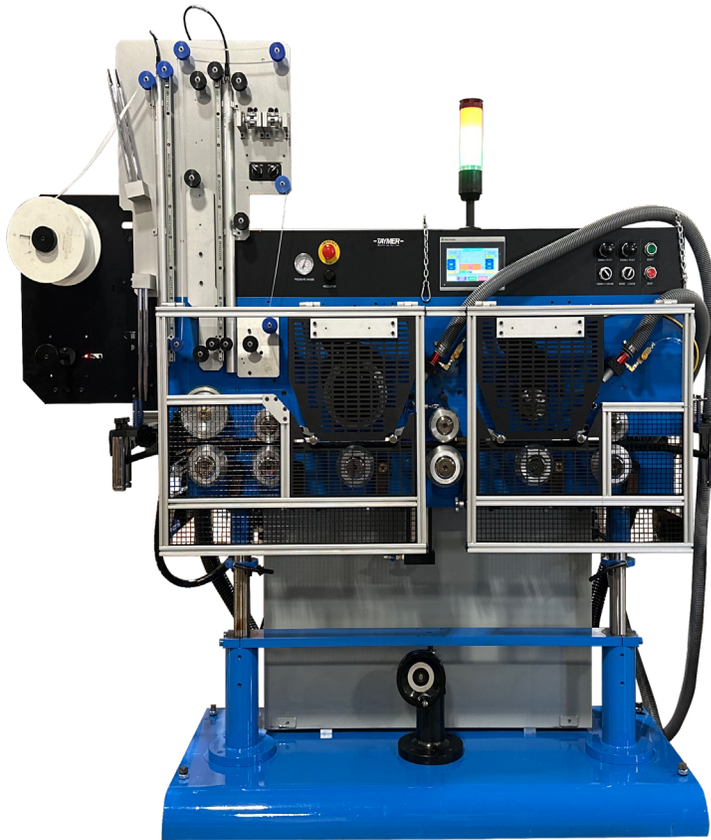


FOR WIRE, CABLE, PIPE AND TUBE



➤ **Clear print at high speeds**

The Taymer HF 4000 Hot Foil Printer is designed for printing without any interruption in production. While one job is running, the alternate print drum can be set up for the next job. The flick of a switch transfers the printing from one print drum to the next. Footage only, metric only and footage and metric configurations are possible.

➤ **Easy to set up and use**

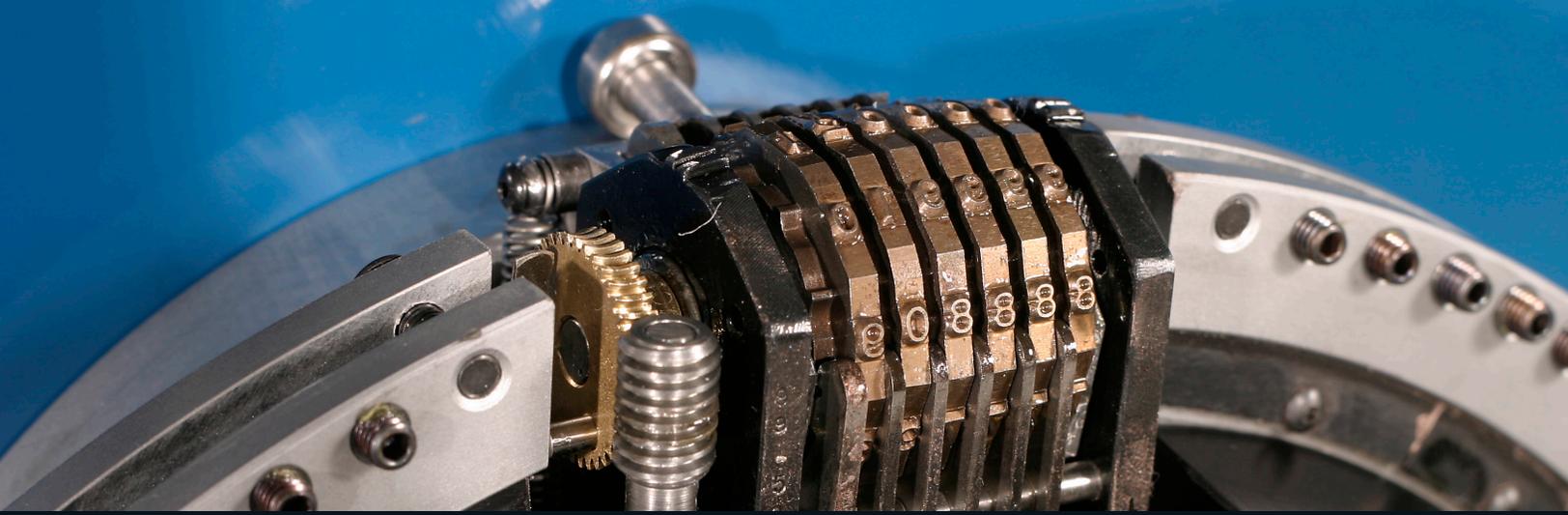
The ease of operation and setup reduces scrap, production delays, and the risk of damage to your cables. The HF4000's robust construction ensures consistent print quality.

➤ **Cost saving features**

The HF4000 includes many cost-saving features including tape save, unique legend design, precise heat control, and pushbutton counter reset.

FEATURES

- Accurate sequential marking in meters or feet
- Pushbutton, on the fly counter reset
- Cost efficient legend segment mounting system
- PLC control system reduces and simplifies maintenance requirements
- Spring-loaded guide rollers allow trouble free passage of cable bulges
- Casters provide easy movement in and out of the line
- Rugged, heavy duty construction for the production environment
- Single jumbo tape spool and accumulator minimizes tape brakes



SPECIFICATIONS

- Maximum print speed:
100 m/min | 300 ft/min
- Cable diameter range:
5 mm to 125 mm | 0.2" to 5"
- Drum drive:
Direct drive
- Compressed air:
80-100 PSI, dry
- Legend height:
0.0625" to 0.3" | 1.6 mm to 8.0 mm
- Print interval:
1 m or 2 ft
- Jacket materials:
Most common jacket materials
- Power requirements:
208 - 240 VAC 16A, single phase, 50/60 Hz



TAYMER

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