

## FOR WIRE AND CABLE

### › Clear Print at High Speeds

The Taymer E100 Emboss Printer is designed for emboss printing on hot product directly after the extruding head and before the water trough in one meter or two foot intervals. The Taymer 4-digit sequential counter comes standard on the E100 printer. Its industry leading design minimizes maintenance requirements. The E100 is capable of producing clear, durable legends at speeds of up to 1,000 feet or 300 meters per minute.

### › Easy to set up and use

The ease of operation and setup reduces scrap, production delays and the risk of damage to delicate communication and fiber optic cables. The E100 robust construction ensures consistent, high quality print even on rigid power cables.

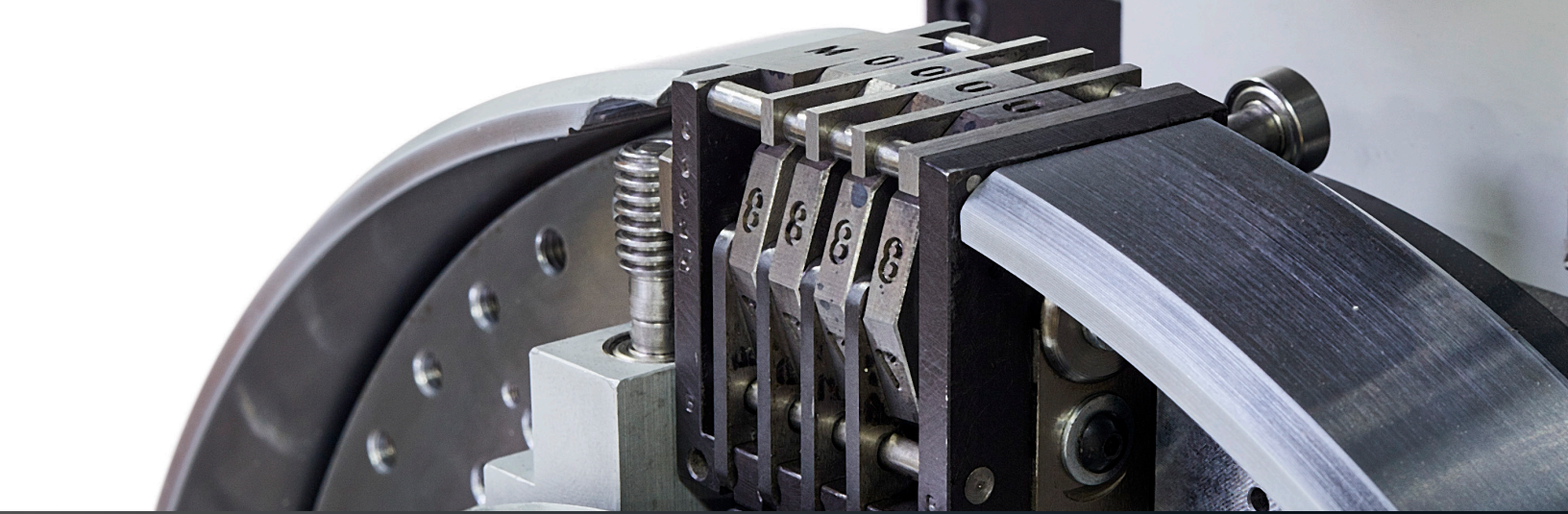
### › Cost Saving Features

The E-100 includes many cost saving features including our unique legend design, precise heat control (optional) and on the fly counter reset.



## FEATURES

- › Accurate sequential marking in meters or feet
- › Push Button, on the fly counter reset
- › 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



## SPECIFICATIONS

- Maximum line speed:
  - 300 m/min | 1000 ft/min
- Cable diameter range:
  - 5 mm to 125mm | 0.2" to 5"
- Drum Drive:
  - Direct Friction Drive
- Print Interval Accuracy:
  - 0.9%
- Legend Height:
  - 0.0625" to 0.5" | 1.6 mm to 12.0 mm
- Print Interval:
  - 1 Meter or 2 Feet
- Compressed air:
  - 80-100 PSI, dry
- Jacket materials:
  - Most common jacket materials
- Power requirements:
  - 208 - 240 VAC 16A, single phase, 50/60 Hz



(E100 Integrated With PV1400, Print Verification)



☎ +1 905 479 2614  
✉ info@taymer.com

Send samples to:  
Taymer International Inc.  
208 Telson Road  
Markham, ON L3R 1E6  
CANADA