Hilltop Heavy Duty Automatic Webbing Cutter with Hot Knife

With button-Switching, you can cut strip tapes automatically and neatly.

A reliable, easy-to-use and compact heat cutter for hot cutting; works on webbings, braided sleeving, parachute rope, vertical blinds and a range of tubing's.

Built with adjustable temperature and dwell options to provide optimal performance and automatic job stop when the end of the material is reached.

This cutter has a maximum cutting width of 200mm allowing potential for a wide range of materials to be cut. Materials can also be cut parallel to each other to increase productivity.

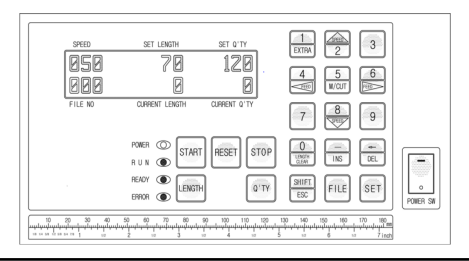
Strip labels with max. 200mm wide and can be cut at a range of 30mm-300mtrs long.

Cutting time can also be set by file number (0.3sec-1.6sec) dependent upon material type and thickness, to ensure an optimum seal.



Special Features

- High Speed: Cuts 16-26 cuts per minute (1m long)
- Accuracy: Cut-length is accurate by using stepping motor
- Cutting Type: Cutting is sealed neatly without fraying
- Automatic Operation: Set length and quantity
- Multiple Cuts: Maximum cutting width of 200mm means that a number of reels can be cut at the same time, making large improvements in output and efficiency.
- Automatic Stop: The machine stops automatically if materials run out during operation (optional)
- Memory: Once the length, quantity and speed are set, these options are saved. Even after powering down, these saved options will remain.
- Supplied with free-standing, non-powered driven, pre-feeder/holder.



Cutting Knife Hot-Cutting (Width: 220mm)

Max. Cutting width 200mm

Cutting Speed 16-26 cuts/min (1m long)

Range of Cutting Length 30mm ~ 300mtr

Weight 85.0kg

Accuracy Stepping Motor ensure precise length

Cutting Type Sealed neatly without fraying

Parallel Cutting Several strips Parallel

Temperature Controller via electronic control panel

Automatic Operation Length, Quantity & Speed can be saved

Auto-stop Auto-stops when material is depleted

Memory Length, quantity & speed can be saved

Power Supply AC110/220V, 50/60Hz. Air operated machine

