

Rope and Belt Cutting Machine Type HSG-G2S-50/80/100-E

With our thermal cutting system it is possible to cut synthetic fabric, such as belts, bands and ropes to length. An electric heated blade separates, in one phase of operation, the material by heat and seals the cut edges to avoid fringing of the cut edge.

For heat cutting we will use our proven cutting system with two blades towards each other without base.

Full automatic function:

- Material pull of from a roll or out of a barrel.
- Length measuring.
- Piece counter.
- Cutting.
- Material turn off.



Ratings:

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|------------------------|---|
| Control : | Control-Panel (Siemens OP77A). |
| Conveying speed : | 0 - 50 m/min. infinitely adjustable. |
| Movement of blade(s) : | Pneumatic. |
| Belt width : | 50 - 80 - 100 mm (depending of type). |
| Belt thickness : | 5 mm max. |
| Rope diameter : | 10 mm max. |
| Length measure : | 1 - 1000 m, adjustable by the mm, indicated digital. |
| Piece counter : | Total number can be programmed, machine stops operation when set number has been cut. Separate indication of pieces to cut in total and already cut pieces during operation, indicated digital. |
| Operation : | Fully automatic, machine stops at end of fabric flow or malfunction. |
| Cutting element : | Electric direct heated blade. Heating time approx. 90 sec. to 600°C. |
| Control : | Programmable controller (PLC/SPS). |
| Temperature : | 100 - 600°C. infinitely variable. |
| Voltage : | 230 Volt - 50/60Hz |
| Power input : | 800 VA. |
| Air pressure : | 6 bar. |
| Dimension : | 700mm x 640mm x 615 mm (W x H x D); depending on type. |
| Weight : | approx. 80 kg; depending on type. |

Options:

- Cold cutting with scissors system.
- Uncoiling if required.

