

Equipment

Manual Slitter for Longitudinal Cutting DEC-2100-M

The DEC-2100-M slitter is designed for longitudinal cutting of PU and PVC conveyor belts.

Practical - Accurate - Easy to Use

This light and compact slitter is perfect for your workshop. It can also easily be carried on site.

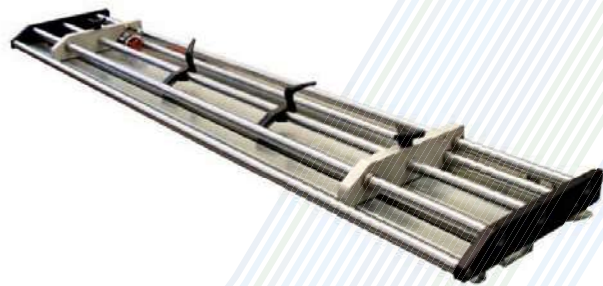
It includes

- 2 blade holders
- 1 meter marker for measuring the length
- 2 lateral guiding systems ensuring a perfect straight cut

This is a multipurpose and user-friendly machine. Used manually without power supply.

Technical Specifications

- Dimensions: 2230 x 475 x 162 mm (L x W x H)
- Net weight: 76 kg
- Maximum belt thickness: 6 mm
- Maximum belt width : 2100 mm



Welding Machine for Guide Strips PC-600-1, PC-1300-2 and PC-1500-2

- Tracking guide welding on endless belts
- Belt driven by pressure on pulley, adjustable speed
- Tracking guide welding on pulley in order to minimize friction
- Specific hot air nozzle for tracking guide welding
- Setting up of independent hot air tool Leister® and pulley drive to guarantee reliable welding
- Easy and quick replacement of pulleys (fitted on ball bearings)
- Easy and accurate adjustment of the welding heads, linearly guided

