

Hand Held Strip Cutter

Model: C0026

a measurable difference...

IDM[®]
instruments

IDM's Hand Held Strip Cutter is used to prepare 25mm wide samples of thin sheeted materials for tensile testing (2mm thick with standard blades).

The robust steel design means for a long life, while the circular blades can be easily replaced when necessary.



Applications:

- Foil
- Paper
- Paperboard
- Plastic Film

Benefits:

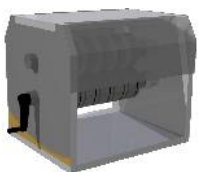
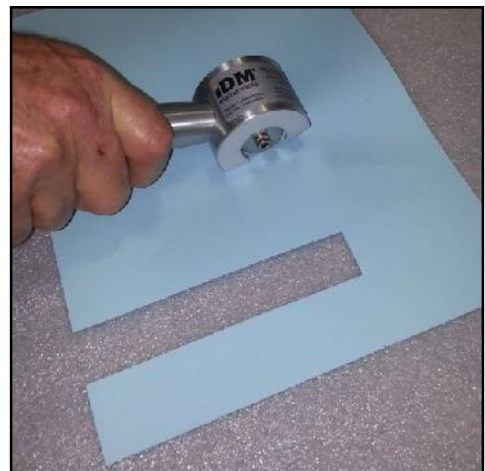
- Easy to use
- Adjustable blade sizes
- Blades can be rotated, giving a longer life span

Options:

- Manufactured to suit specific width requirements
- Circular blades can be changed for different sizes, allowing for thicker samples (up to 8mm thick)

Specifications:

Sample Cutting Width:	25mm \pm 0.05mm (Other widths available upon request)
Sample Cutting Depth:	2.0mm \pm 0.05mm (Up to 8mm depth with alternative blade sizes available upon request)
Dimensions:	H:46.5 x W: 43mm x L: 166mm
Weight:	360g



Alternative Unit:

Mechanical Paper Strip Cutter – Model P0012

Prepare multiple sample pieces at once from a sheet of paper up to 21.59cm wide, speeding up test preparation times.