

Multi-Purpose, High-Frequency Knife Tool

Sales code: 97AR5602



What is it used for?

The MP-HF Knife Tool is a high-frequency reciprocating knife tool for cutting a large variety of different materials.

It runs at a frequency of 12,000 strokes per minute, with an amplitude of 1.2 mm, which requires a reduced cutting speed compared to the Standard Reciprocating Knife Tools. These properties, along with a powerful motor, enable cutting of heavily recycled board at efficient speed.

A floating foot is used to reduce material tear and to keep the material down.

Materials

Corrugated material with high recycled content, fluted core board, honeycomb board, soft foam board, corrugated plastic, high density foam, ...

Maximum cutting thickness is 20 mm (3/4 in.)

Benefits

- Multi-purpose reciprocating knife tool for heavy-duty boards
- Good performance on boards with high recycled content
- Wide range of knife blades

Included in package

- Adapter for round BLD-SR6xxx blades, including 3x BLD-SR6223, 3x BLD-SR6224, 3x BLDSR6310, and 3x BLD-SR6303 knife blades
- Gliding foot for 20 mm – 3/4" material cutting thickness

Optional

- Gasket package for MP-HF Knife tool (97AR505)
 - › The special BLD-SF3xx knife adapter and 4x BLD-SF312 and 4x BLD-SF313 knife blades for cutting in tough gasket materials
- Works with a wide range of blades.