

# M Series Tool Options

The M Series configuration comes standard with the following accessories:



## Standard M Series

- **T3 tool head system with 5 modular tools for precision digital graphics finishing**
  - Pneumatic router
  - Pneumatic reciprocating knife
  - Double-edged fixed blade knife
  - Spring-loaded knife for vinyl & flexible materials
  - Creasing wheel tool
- **M-Vision registration system**
- **Four overlay cutting mats**
- **5-zone vacuum hold-down system with 10HP pump**
- **Light barrier safety system**
- **PC Workstation with cabinet**
- **Gerber OMEGA CP software suite**
- **Starter kit of Gerber knife blades, router bits, and creasing inserts for each tool**
- **12-month parts & service warranty**

## Further Options Available

- **Additional available modular tools**
  - Reciprocating knife for foam cutting
  - Special-strength drag knife for cutting highly abrasive substrates
  - Tangential knife with micrometer-controlled depth adjustment
  - Fixed-blade knife for angle cutting
  - Pen plotting tool
- **High-loft system configuration for increased cut height**
- **High-power vacuum hold-down system with 18HP pump**

## Versatility;

The Gerber M Series flatbed cutter is a powerful and versatile solution for automatic print-to-cut finishing of a wide spectrum of graphic outputs. From routing inkjet-printed corrugated plastic, to kiss-cutting vinyl decals, to contour cutting and creasing of digital offset POP graphics, the Gerber M Series can handle all your finishing needs accurately and 100% digitally, expanding your capabilities while maximizing the productivity and efficiency of your operations.

The M-Vision optical registration system enables digital print-to-cut operation, enhancing the productivity of your imaging and finishing workflow and making the Gerber M Series an ideal complement to a wide-format inkjet printer. The M-Vision laser system automatically accommodates for print and material distortions, optimizing the cutting path accordingly to deliver accurate results every time.