





THE GERBERPLOTTER™

MP SERIES DELIVERS ON ALL

FRONTS. INCORPORATING A

SERIES OF INNOVATIVE DESIGN
ENHANCEMENTS, THE EXPERT
ENGINEERS AT GERBER HAVE
UPPED THE ANTE ON PERFORMANCE
WHILE LOWERING THE COST OF
OPERATION. THE RESULT IS A
HARD-WORKING, INTELLIGENT
AND EASY-TO-USE PLOTTER THAT IS
MADE TO PERFORM—AND BUILT TO
BOLSTER YOUR BOTTOM LINE.

- The fastest plotter in Gerber's long history maximizes production efficiency while providing an easy-to-use interface that removes time-consuming learning curves.
- A collection of intelligent, versatile features and options simplify diagnostics and maintenance, reducing operating costs and increasing profitability.
- Easily integrates with major CAD software programs, including Gerber's industry-leading AccuMark® pattern design, grading, marker making and production planning software.

Reliability on Display.

- Precision crafted aluminum and injection molded design for long-term durability.
- Sealed structure minimizes particle contamination on critical parts.

Return on Investment.

- Print reliably on paper as light as 20 grams representing a material savings of over 50% compared to 35 pound paper that most plotters require.
- Easy-to-use preventative maintenance kits help keep your production up and running smoothly.

Performance on a Roll.

- Produce as many as 180 meters per hour for full widths at 300 dpi resolution with high-speed plotting.
- Prevent clogging after idle periods with an automated printhead cleaning system (optional).
- Print continuously, even overnight, with the Giant Collector bar that supports rolls up to 20 cm in diameter or 100 kg.
- Keep communications open between workers, with the MP Series' quiet operating volume of less than 40 dB.





Intuitive, multi-functional operator panel.



Since it was designed for use with both the HP45A inkjet cartridges and Gerber's exclusive Ultra Ink, the MP Series can save you even more, eliminating the need for overpriced, less accessible cartridges.

of Gerber Technology. Windows® is a registered trademark

GERBERplotter products are patent protected.

Gerber Technology 24 Industrial Park Road West Tolland, CT 06084

TOLL FREE (USA) 800-826-3243

TELEPHONE (International)

+1 860-871-8082

www.gerbertechnology.com

Form No. 09032015

Minimum hardware requirements.

- Pentium IV, 2.0 GHz CPU
- 256 MB RAM
- · 40 GB hard drive
- · AccuMark V10.1 or later
- One USB 1.1 PORT
- · WinPlot V10.1 or later

Recommended systems.

- Pentium IV, 2.8 GHz CPU
- 1 GB RAM
- · 80 GB hard drive
- Windows 7 Ultimate
- One or more USB 2.0 PORT

