

Introducing...

GERBER MAXX™ 2



The durability you need. The spot and process colors you need. The quality you need. The large format printer you need.

Gerber is proud to announce the introduction of the long-awaited, enhanced GERBER MAXX™ 2.

The GERBER MAXX 2 thermal-transfer printer offers more of the features required by sign makers.

Built and backed by Gerber, the GERBER MAXX 2 incorporates scores of manufacturing enhancements and other improvements. And the GERBER MAXX 2 comes standard with one-year on-site service and unlimited phone support, so you can use the GERBER MAXX 2 with confidence.

 **GERBER SCIENTIFIC PRODUCTS**
www.gspinc.com

A Gerber Scientific Company
©2002 Gerber Scientific Products, Inc.

SEEING IS BELIEVING.
GERBER MAXX™ 2



 Matched
Technology
System™

Visit www.gspinc.com
or call 1-800-222-7446 for more information.

GERBER MAXX™ 2

Key Facts:

- Accepts a variety of 36" wide uncoated, unpunched MAXX READY™ materials. (34" print width)
- Prints with both spot and process MAXX COLOR™ foils.
- Thermal transfer printing – no solvents, no drying time, no ventilation requirements.
- Proven outdoor durability without the need for costly overlaminates*.
- 6 cassette bays and automatic cassette switching for unattended operation.
- Intelligent foils tell the GERBER MAXX 2 which colors have been loaded, where they are located, and exactly how much material is available for printing.
- Output can be contour cut on qualified Gerber vinyl cutters.
- Designed for versatile applications, productivity and ease of use, and builds upon the worldwide success of the GERBER EDGE®, thermal transfer imaging system – which debuted almost ten years ago and is still one of the industry's best-selling digital color printing devices.
- SmartFoil™ technology – informs the user of the color and quantity of the MAXX COLOR foil loaded.

Performance Specifications

Recommended Media Width:

36 inches (914.4 mm)

Print Width:

Up to 34 inches (863.6 mm)

Compatible Software:

OMEGA™ version 1.56 and later

Recommended Compatible Cutters:

GERBER ODYSSEY™ series

FasTrack™ I300

Material Movement System:

IMAS™ (Intelligent Material Advancement system) combines a unique magnetic bar material movement system with material edge detection.

Outdoor Durability without lamination:

3 to 5 years, depending on the color*

GERBER MAXX 2 DPI:

300

Dimensions:

Packed: 83" L 48" W 63" H

Unpacked without baskets: 69" L 31" W 56" H

Unpacked floorspace requirement with baskets: 60" W 69" L

Weight:

Packed: 1,450 lbs. (658.3 kilograms)

Unpacked: 870 lbs. (394.9 kilograms)

Connectivity:

10 base T Ethernet (or auto switching 10/100)

Throughput:

About 110 ft²/hr per color

About 24 ft²/hr for process color



For complete GERBER MAXX 2 performance specifications and a demonstration, contact your authorized GERBER MAXX 2 distributor.

