



## GAMMA-MARK III

The GAMMA-MARK III is a top of the line robust 24 hour heavy duty cycle, industrial thermal transfer printer, specially designed for high volume printing on Gamma's FLT shrink tubing. Once you use the preferred combination of the GAMMA-MARK III, GMT-321-FLT heat shrinkable marking tube, and the G-Ribbon you will never go back to a competitor's equipment or product. If you are looking for a machine with extra power, precision marks, and a long life, go no further.

### GAMMA MARK III HIGHLIGHTS

- **Material guide**

Due to the center alignment of the materials within the machine there is no need to adjust the print heads for different widths any more.

The guide is placed directly behind the printing line. The adjustment is taken with a spindle.

- **Shaft media roll**

Appropriate for cores from 38mm diameter. The material is placed in the roll retainer and automatically adjusted with the margin stop.

- **Material sensor**

For identification of punching and reflecting marks as well as tubing start and end of material.

- **Ribbons**

It is placed upon the three part tightening axle and adjusted with the positioning indicator. A spacer can be used alternatively.



- **Control**

The print data is automatically printed centric. To reduce the wastage after loading GMT-321-FLT heat shrinkable marking tube.

- **Stand-alone operation**

The layout of the labels is created either with the label software or directly on the PC. Label formats, fonts and graphic data, serial data and data base contents are saved on the CF memory card or on the internal IFFS printer memory.

Only the variable data is sent to the printer via keyboard or host computer before being printed out.



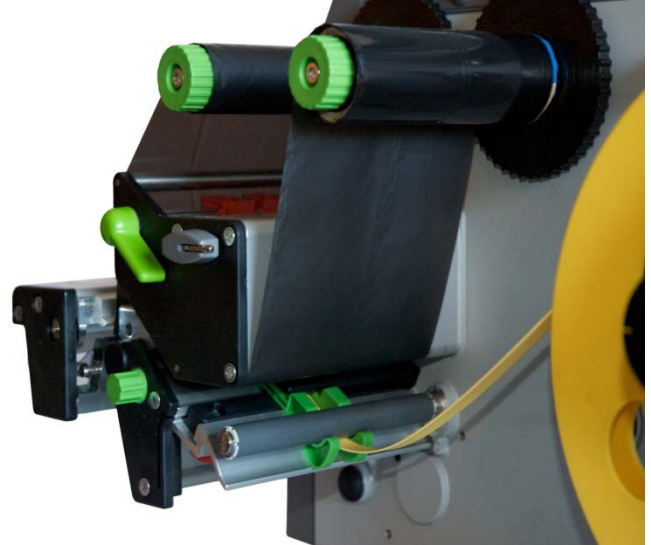
**Accessories**

- Perforator - unit to perforate each printed marker sleeves. (Works well when you have to serialize marker labels and don't want to sort the cut material)
- Industrial Cutter - A high speed industrial cutter. (Recommended, otherwise you will be cutting this material by hand.)

- Media Un-winder - provides a means of delivering the media into the printer in an accurate and consistent way. (Designed for easily accommodate reels of GMT-321-FLT marking tube.)
- Media Rewinder – Rewinds media after perforation occurs.

**APPROVED PRINTABLE  
PRODUCTS AND  
ACCESSORIES**

- GMT-321-FLT continuous identification products. Sizes 1/8" to 2" in all colors.
- GMT-221-FLT continuous identification products. Sizes 1/8" to 2" in all colors.
- GM3-3-RIBBON-BLK black scratch and rub resistant thermal transfer ribbon
- GM3-3-RIBBON-WHT white scratch and rub resistant thermal transfer ribbon.



**PRINTER ORDERING INFORMATION**

Part Numbers:

- GMARK-III : 300 DPI Thermal Transfer Printer
- G-CUT : Industrial Cutter
- G-UWIND : Media Un-winder
- G-RWIND : Media Re-winder
- GM3-3-RIBBON-BLK : 3" Wide Ribbon in Black
- GM3-3-RIBBOB-WHT : 3" wide Ribbon in White