

Tagmaster 1000 System

In-house, desk top printing of ingredient tags.

Tagmaster Systems

Systems TAGMASTER 1000



The Tagmaster 1000 is a stand-alone office/desktop system designed to print various tags or labels in multiple sizes and shapes from blank or preprinted material. Using the included Approvelt software, and your desktop PC, the operator can select the "tag file" and print one tag at a time or a large batch, depending on the amount of items needed. When used together with a Windows based design application like Tagsoft, the Tagmaster 1000 can act as a complete "design and print" system. TagSoft was designed exclusively for the feed/seed industry, and allows the user to maximize the system's features. You'll appreciate that the most common feed programs, such as Agri-Data, Brill, and Format offer an output file process that can be accessed and imported with the current TagSoft software, to give the user fast and accurate tag designing and printing.

The Tagmaster 1000 System will eliminate time consuming trips to the printer, the costs associated with design changes and short production runs. Additionally, the Tagmaster 1000 will allow you to provide custom feed/seed tags (labels) to meet your customer's requests. With a few minor changes to a generic template, your customers can have tags designed exclusively for them and all tasks are done digitally. You'll get the flexibility you want and need to make changes on the fly. And in those situations where you or your customer's tags/labels need governmental approval, the Tagmaster 1000 system allows you to print and fax a copy (from your office fax) or even email a proof directly to the approving agency.

Imagine, gaining more control over the printing and design of your tags/labels; the flexibility of making instant changes; and the ability to save money by eliminating costly transfers to and from the printer. The Tagmaster 1000 System makes it faster and easier than ever before. Simply design it, print it, and fax or email your approval. And when it is time for production, print only what you need. There is literally no waste.

Using blank tag or label material, and thermal transfer technology, the Tagmaster 1000 allows you to print at speeds up to 5" per second (if you are cutting tag) and 8" per second if you are using die-cut labels. A 5" tag can be produced at rates close to 60 tags per minute.



Tagmaster 1000 Benefits:

- **Manufacture tags/labels in-house, and on demand**
- **Print only what you need to eliminate scrap and wasteful overruns**
- **Digital tag formats makes it easy to modify and distribute tags/labels globally.**
- **Reduces overall tag cost**
- **System allows for multiple tag/label designs and flexible tag/label sizes.**
- **Tag length is software controlled.**
- **Variable tag/label information.**
- **Best if used by date**
 - **Bag count**
 - **Time and date manufactured**
 - **Plant code**
 - **Bar code**
 - **Graphics and logos**
 - **Sequential tracking number (every tag can be different)**
 - **Numerous tag colors available**
 - **Unique customer information**

 **cmsi** Technologies

Labelmart Tagmaster Systems Softsys

www.cmsitechnologies.com

11733 95th Avenue North, Maple Grove, MN 55369
Phone: 763-493-0099 Fax: 763-493-0093
email: info@cmsitechnologies.com



Tagmaster Systems

Tagmaster 1000 System

Specifications, Features & Options

Physical Dimensions/Specifications:

Height 12.1"

Width 11.4"

Depth: 22.1"

Air: None

Power: 120v, 1ph



About CMSI Technologies

Founded in 1976 to provide the meat and poultry industries with weigh, print and labeling solutions, the organization has evolved to include 3 divisions that are strategically aligned to provide customers a single source print/label/tag solution. **Tagmaster Systems** is the machinery division that provides innovative tag and labeling hardware and automation systems. **Labelmart** is the tag and label manufacturing division that focuses on providing unique solutions for thermal transfer printing applications for both low-end and high-end users. In addition to custom label design and printing, Labelmart also provides blank label stock, thermal transfer printer ribbons, and other consumables to meet the needs of thermal printing customers. **Softsys** is the software division that provides tag and label users with the technology to systematically automate, customize and support their in house label and tag producing systems.

Specifications subject to change without notice.

The Tagmaster 1000 System comes with ApprovelT software and the Tagmaster System Windows driver.

Tagmaster 1000 System

The Tagmaster 1000 System features the latest design in print head technology. Using the exclusive FETHR® (Floating Edge-Type Head Revolution) permits lighter head pressure to print on a wide range of stocks. Its unique straight through paper path allows the system to automatically adjust to print on various thicknesses of label and tag materials.

Tagmaster 1000 System Standard Features:

Maximum print width: 5.02 inches

High resolution output at 305 dots per inch

Software selectable high-speed printing up to 8 inches per second

Industrial strength case designed for rugged environments

internal media handling for dusty environments

No print head adjustments

Parallel port extension I/O interface, PCMCIA slot

Standard RS-232C interface



LCD Touch Screen Shop Floor Computer (optional):

Pentium processor; 12.1" LCD Touch screen; 64MB memory; 300 nit screen, keyboard port, on board network connection; Com ports 2,3,4 located externally; Minimum 6.0 gig (2.5 in drive) Backlight heaters

Included ; Comes standard with Windows 2000, and Tagmaster ApprovelT Software fully loaded. This is an industrial grade computer that is dust and water resistant.

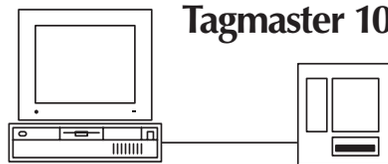
(CMSI Technologies recommends its LCD Touch Screen computer with its Tagmaster Systems, and does not support other manufacturers' computers.)

Options:

- Installation Services: Personalized training and installation services are available.
- Larger Tag Widths: Printers are available to facilitate printing up to 8 inches in width.
- In-house Off-line Printing: With the addition of a revised T2000 application program, your spare printer can be used with your desktop PC and converted into an off line printing system for design, production or backup.
- Depot Maintenance Programs: Repair and maintenance agreements are available for printers and computers.
- Top and Bottom Printing: The system can be supplied with two printers allowing for top and bottom in-line printing. (Ask for details).

Warranty:

CMSI Technologies warrants all items manufactured by us for a period of one year from date of shipment. Warranties on purchased and electrical components are commensurate with the warranties of the respective suppliers.



Tagmaster 1000 Basic Installation

Files are designed using a PC design application and transferred using ApprovelT Software.

Design Station using
TagSoft Design Application

Tagmaster1000

View a "print-to-file" document or choose a remote "select and print" mode.



Labelmart Tagmaster Systems Softsys

www.cmsitechnologies.com

11733 95th Avenue North, Maple Grove, MN 55369

Phone: 763-493-0099 Fax: 763-493-0093

email: info@cmsitechnologies.com