

The Brady Heatex™ Label Software was developed for the wire marking industry, using input from operators and users, to create an easy to use system enabling you to print on HEATEX sleeves, self laminating or polyester labels. It is possible to either create a few simple markers or to complete marker sets containing thousands of characters. A series of simple screen menus allow you to create, modify, print, and delete markers. Heatex™ Label Software can be used with any Pentium II computer or better and features an easy menu-driven installation procedure. We recommend the use of the A3/300 dpi printer from CAB Technologies as this offers the sharpest and darkest print quality.

Brady's Heatex™ Label Software is a powerful wire marker design and print software yet easy to use with its graphical user interface. The operator just points and clicks through the simple to read screens and is able to print markers within seconds.

With the complete range of Brady's HEATEX Identification products pre-loaded, all you need to do is select the product you want to print, enter your data and you are printing in no time at all!

The Systems Options menu allows you to set certain product, print parameters and special features as your default choices. Heatex™ Label Software also allows you to designate products to a specific printer if you have more than one printer in your system. This feature allows you less material handling and down time changing products in and out of the printer.

When creating a marker set or using the Fast Print Function, choosing the product is easy. The products are listed by the software code printed on the boxes the material is supplied in and the physical description.

You can also select any font or point size within the Windows huge array of fonts. Heatex™ Label Software gives you an indication as to how many characters you can fit on the marker, eliminating the need to guess if you can fit all of the information onto the marker. TPS also allows multiple line of text, depending on the marker size selected.

Entering your data is simple and works on the principle of WYSIWYG. Hot buttons are provided to save keystrokes. These include Duplicate Previous Line, Increase Previous Line, which allows you to increase the previous value by one numeric or alpha value, duplicate reverse label and others. You also have the ability to change your font and font size, if so desired.

Once you have entered your data, you are quickly taken to the Label Printing screen where you have various options to work with or just simply print your markers.

In the Label Printing screen, you can print a range of markers, print multiple copies of marker sets, make adjustments to the print placement on the markers and even print your markers sets in reverse.

There are many more features included with the software to enable you to print from simple to complex list of markers.

Please call and ask for a demo version of the software or ask one of our many trained representatives or distributors for an in-house demonstration at your facility.

Minimum System Requirements:

- 400 MHz Pentium II computer with 64MB of RAM
- Windows 98/ME/NT 4.0/2000/XP
- 200 MB of disk space
- 4 x CD-ROM
- USB port for security dongle (or specify parallel dongle).

Ordering Information

Catalog Number: 337279 Brady Heatex™ Label Software

