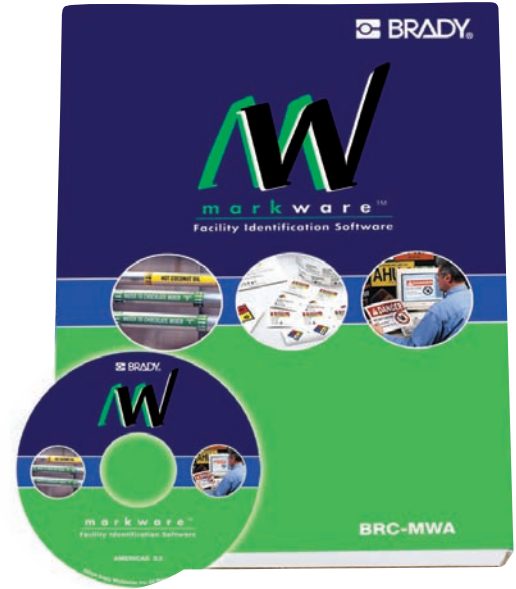


MarkWare™ Facility Identification Software



MarkWare™ Software Covers All Your Safety and Facility Identification Needs in One Powerful Package

- Use your PC to quickly design professional looking signs and labels
- Print directly to a Brady labeling system or most Windows® inkjet/laser printers
- Use preformatted templates provided for quick and easy label creation
- Or freely customize label layouts to your own specifications
- Over **1,000 safety symbols** and industrial pictograms included
- **2,000 chemical database** for creating OSHA Right-to-Know labels
- Import logos, photos and other graphics in **9** different file formats
- Create bar codes using **15** different symbologies
- Complete drawing toolkit (hot shapes, fill patterns, freeform lines, etc.)
- Link label contents to information stored in spreadsheets and databases
- Use any font on your PC (special pipe marker font also included)
- User interface can be displayed in 12 languages, including Spanish



Catalog Number	Description
20700	MarkWare™ Software Kit (regular price)
20711	Software & Laminating Kit *

2 See p. 230 for details on the MarkWare™ Software & Laminating Kit

3 The Labelizer® PLUS operating system must be Version 3.02 or higher. Order part number 20702 if you need to upgrade your Labelizer® PLUS printer. Includes cable kit.

▶ MarkWare™ System Requirements:

- PC running Windows® 2000 or XP
- 486 DX / 33 MHz or better processor
- 32 MB RAM (128 MB recommended)
- 90 MB available hard disk space
- 256-color, 640 x 480 pixel or better display
- CD-ROM drive (for installing software)

MarkWare Facility Identification Software makes these BRADY Printers even more powerful!



GlobalMark™

Industrial Label Maker



PowerMark®

Sign and Label Maker



Available 2007

MiniMark™

Industrial Label Printer

Also works with:



HandiMark®



Labelizer® PLUS*

Industrial Labeling System

*Machines no longer available.

▶ Inkjet / laser printer users!

- You can improve the performance of inkjet/laser output by printing on Brady sign, label and tag blanks (see p. 230-).
- We also strongly recommend that you laminate your output (see p. 225-226).
- Be sure to check out the rigid sign blanks on pg226