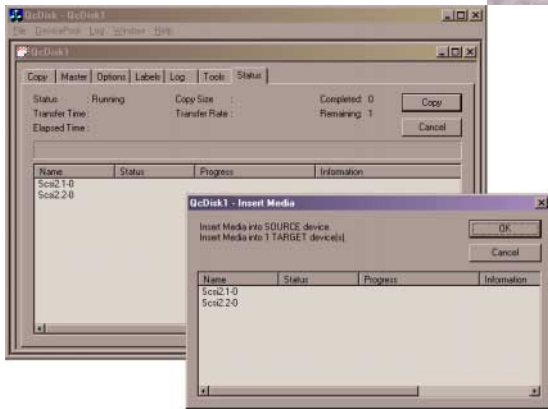


QuickCopy-Disk

Magneto-optical duplication systems



QuickCopy Disk systems are available with your choice of 2 to 24 3½" or 5¼" MO drives or DVD-RAM.



8531 Bash St. · Indianapolis, IN 46250 · 317-842-2077
Sales: 800-248-3475 · Fax: 317-842-8294
E-mail: sales@shaffstall.com · <http://www.shaffstall.com>

The easiest, fastest, and best way to copy MOs

- Copy 3.5" magneto-optical: 128, 230, 540, and 640MB¹
- Copy 5.25" magneto-optical: 2.3, 2.6, 4.1, 4.8, and 5.2GB¹
- Copy 2.6, 5.2GB DVD-RAM¹
- Duplicate **Master** disk to one or more **Target** disks
- Duplicate from Master Images stored on hard drives (local or network)
- Multitasking for mixed jobs
- 100% byte-level verification of all copies made
- System activity log for copy operations
- Online help
- Available in two (2) to twenty-four (24) drive configurations
- Available in Windows 98, Windows NT, and Windows 2000 configurations

QuickCopy-Disk duplication systems make perfect copies of 3.5" magneto-optical, 5.25" magneto-optical, and DVD-RAM media for disaster recovery, archiving, software distribution, and OEM system upgrades.

QuickCopy-Disk is part of the latest generation of media duplication products from Shaffstall Corporation. Like our **QuickCopy-Tape** systems, **QuickCopy-Disk** provides 100% accurate duplication through host-based, byte-level automatic verification, so you can rest assured that your copies are indeed identical.

A family of solutions to meet your needs

QuickCopy-Disk is part of a family of **QuickCopy** systems that include **QuickCopy-Tape** for magnetic tape duplication and **QuickCopy-CD** for CD-R duplication. The functionality of these systems can be integrated within the **QuickCopy-Disk** system to provide a single solution for tape, magneto-optical, and CD-R duplication.

¹Requires appropriate drive configuration for each media type (3.5", 5.25", and DVD-RAM). *QuickCopy* and *QuickTape* are trademarks of Shaffstall Corporation. All other trademarks and registered trademarks are the property of their respective owners. Specifications and features may change without notice.