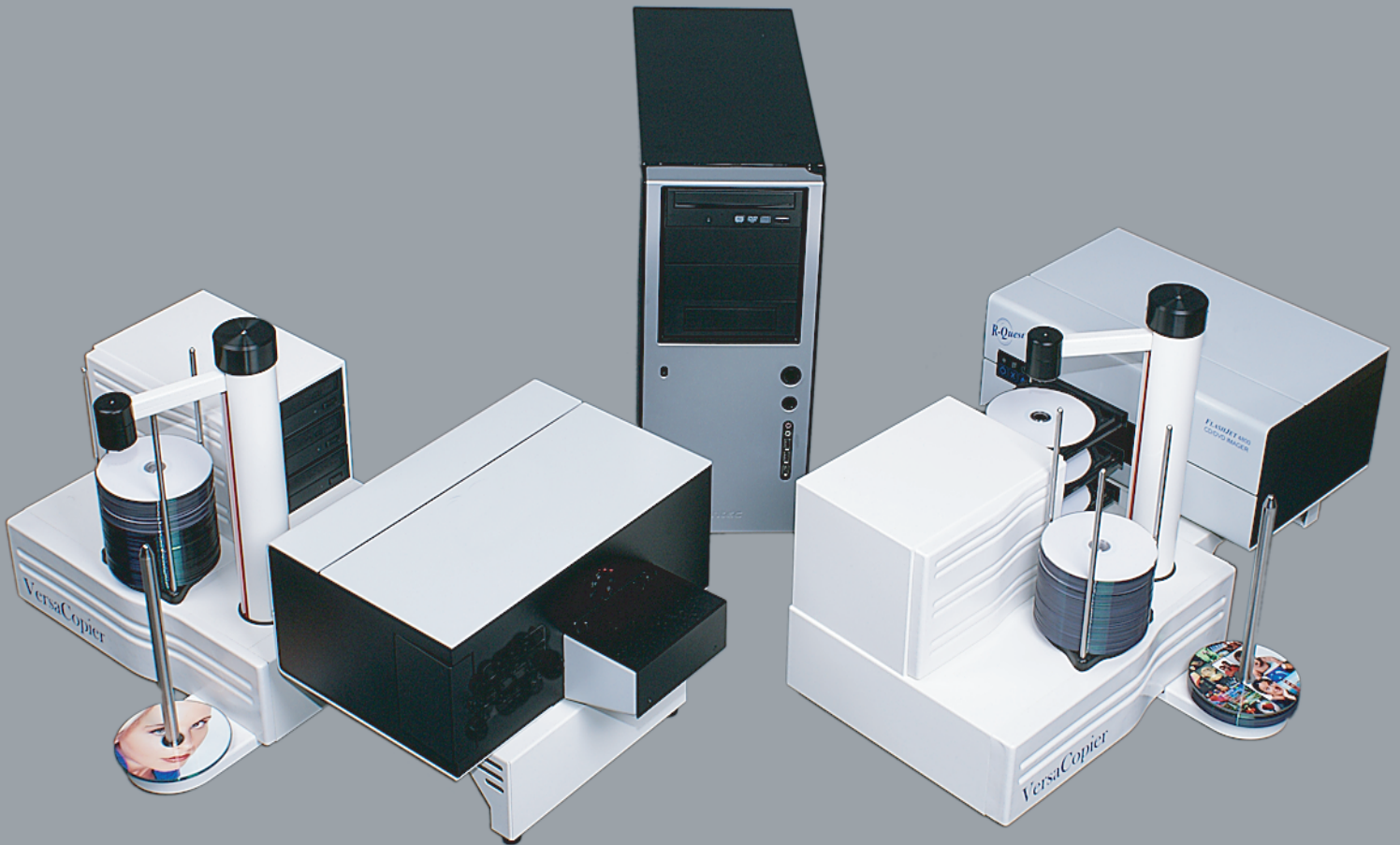


VERSACOPIER PRO²



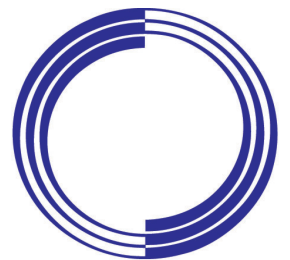
Automated Copier for Extra High Throughput

1/2 Inkjet or 1/2 Thermal printers

4/8 SATA Writers BD/DVD/CD

150/300 Pcs Input Capacity

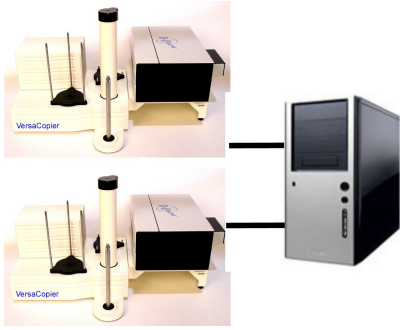
Configurated VersaPro PC included



*Trace
Digital™*

WWW.TRACEDIGITAL.BE

VersaCOPIER PRO-2



VersaCopier Pro for high volume CD-R, DVD-R, DVD+R, and BD-R Recording.

CD Master Size	700Mb/no Print	700Mb/with print
Copies PH* (48x)	88	60
DVD Master Size	4.7Gb/No print	4.75Gb/with print
Copies PH* (18x)	50	38
<i>Actual Output using two (2) VersaCopier Pros</i>		Print Setting:Normal Mode

Versatility!
 One or two Autoloaders
 Three printer choices
 Card CD, BD-R,
 DVD+R/-R DL Support
 Powerful Software
 Expandable

Fast Load and Unload
 Up to 8 DVD Recorders
 Inkjet or thermal Printing,
 Vista "like" Software,
 Easy to service
 Dependable

VersaCopier Pro-2 provides high volume BD, DVD, and CD throughput at an affordable cost. VersaCopier Pro-2 is ideal for large production runs with a max. of 300 disc input capacity. VersaCopier Pro-2 also supports the publishing of unique one-offs discs using a powerful text based API command line application. The VersaCopier Pro-2 offers three choices of printing technology, inkjet, black thermal, or color thermal/dye sublimation. Each VersaCopier Pro autoloader comes with a printer, thus spreading the print load across two sets of robotics and offering redundancy for critical time based jobs.

The VersaBurner duplication and publishing software offers users a very friendly interface to setup duplication jobs, create print labels, and monitor the systems activity. VersaBurner provides real-time status of estimated completion time, inkjet levels, recorder statistics, and the job queue.

One or two VersaCopier Pros are controlled by a pre configured VersaPC that incorporates the latest technology for supporting 18X DVD and 4X BD duplication speeds across 4/8 recorders. Users can start with one VersaCopier Pro autoloader and add a second VersaCopier Pro when more throughput is required.

The robust Center-Pick autoloading mechanism has provided hundreds of our customers with ease of use and trouble-free operation. The VersaCopier Pro components are based on industrial design technology that will provide years of trouble-free operation.

The VersaCopier Pro comes standard with NEC® based 18X DVD/48X CD writers that are controlled with VersaBurner® Recording Software providing a smooth duplication process with trouble-free operation.

Specifications

- Write Drive Configuration: 4/8 SATA 20X Recorders Combo CD/DVD
- Printers: Flashjet 4800, CopyPro PowerPro III thermal, and Teac P55 thermal
- VersaBurner Professional Edition Premastering and Duplication Software
- Power Source: 115V/230V switchable 50-60Hz
- Dimensions: L 41cm x W 28cm x H 38cm
- Weight : 22 kg without printer
- Environment : 18° - 23°C -- Humidity: 20%-80%
- 1 Year Limited Warranty

Versa PC System Specification:

- AMD Dual Core X2 64 processor with Windows XP Pro.
- 2Gb of RAM, three (3) 250Gb SATA II hard drives, DVD ROM reader
- Gigabit network, high performance graphics card, two SATA multilane ports

www.tracedigital.be

Features

- 4/8 SATA 20X Recorders CD/DVD (BD-R/DVD recorders are optional)
- 150 pcs. input cap. per VersaCopier Pro (300 total input/output with two units)
- Copies all current CD/DVD/BD formats audio, data and video)
- Copies Business Card CD's with optional Card CD kit.
- Fast load and unload of recorders
- Integrated DVD/CD Labeling application.
- Versanet command line application available for custom integration of network publishing.
- Serialization and merge field support
- Center Pick Robotic Arm with Input and Output Spindles for reliable pick and place handling of all media
- Email notification for job completion and errors.
- Inkjet level and thermal ribbon reporting
- Job queue support, ability to prioritize jobs.
- Support for saving a duplication job queue
- Upgradeable to future DVD-R, Blu-Ray drive technology

For extra info contact : Marc Theys -- mtheys@tracedigital.be -- Belgium