

# ORBIT 3 AUTOCOPIER

## ORBIT 3 AUTOCOPIER

The Orbit 3 packs many great features found on higher-end disc publishing systems into a smaller package and lower price without sacrificing quality. The Orbit 3 is a record-only CD/DVD copier that can handle all your duplication needs, great for those using pre-printed discs, or a separate autoprinter like the Microboards PF-3 or PF-Pro. Two CD/DVD drives provide plenty of throughput for the 100-disc capacity of the Orbit 3. A top-loading input singulator, reject bin, and front output bin keep the discs fed to the recorders, and finished product separated. Know exactly how many discs are complete and how many are left to go with the front-mounted status monitor.

Don't let disc production stop when you're away from the office—the Orbit 3 can store and queue jobs. As long as there are discs in the input singulator, the Orbit 3 will keep making discs regardless of how many different titles you need to copy. Other unique and time-saving features include an innovative tool that allows you to extract audio tracks from music CDs and make a compilation master, without the use of a computer or wildly expensive professional audio equipment.



# Orbit 3

**Part No.:** NX1-1000

**Disc Input:** 100

**Recorder Speed:** 20X DVD / 48X CD

**Recorders:** 2

**CD Recording Modes:** CD-ROM Mode 1, CD-ROM XA Mode 2 (form 1 & 2), Photo CD, CD-DA (Audio CD), CD-Extra, CD-R, CD-R

**DVD Recording Modes:** DVD-ROM, DVD+/-R/RW/DL, DVD-VIDEO

**Recording Capacity CD:** 700 MB, DVD - 4.7 GB, DVD-DL - 8.3 GB

**Extraction Options:** Audio Track Extraction

**Image Archival:** Dynamic

**Connectivity:** Standalone

**Power Source:** 115V/230V 50-60Hz auto-switching power supply

**Power Supply:** 400W

**Environment Temperature:** 40° F - 105° F (5° C - 40° C)

**Humidity:** 20% - 80%

**Weight:** 27.5 lbs.

**Dimensions:** 15.25"H x 10"D x 9.5"W (Add 5.5" H with input rods installed and 5.5"D with output bin installed)



**MICROBOARDS**  
Technology



800.646.8881 [microboards.com](http://microboards.com)