





The Blaze CopyDisc Platinum series delivers easy to use, fully automated CD, DVD and Blu-ray duplication solutions.

These standalone copiers combine a small footprint with a reliable metal framework construction, which means that whilst they are built to perform 24/7, they will also fit comfortably within any environment, be it an office or a professional production facility. Available with 4 or 8 drives; the Blaze 4 and Blaze 8, fitted with the very latest industry-leading DVD±R drives, offer high-speed duplication of up to 220 discs at a time. Approximately 140 80min, 702Mb CDs or 60 4.7Gb DVDs* can be copied each hour with the Blaze 8 standalone model – suitable for even the most demanding of duplicating professionals. Blaze 4 can also be fitted with the latest Blu-ray drives. Offering more than five times the storage capacity of traditional DVDs, CopyDisc Blu-ray allows for the duplication of high definition video (HD) as well as storing large amounts of data. *dependant on media used.

All Blaze CopyDisc Platinum duplicators are easy to use, with all command operations being entered via the control panel. Blank discs are picked from the input spindle by the precision robotic arm and placed into the waiting drives. The Blaze CopyDisc Platinum duplicator will then not only automatically detect the type of master (CD ROM, CD-XA, DVD etc.) without any user intervention, but will also provide "frame accurate" Data and Audio including UPC, ISRC and audio indexes. In addition, the compare master and copy modules allow CD, DVD & Blu-ray images to be verified for complete data integrity assurance. The internal hard disc drive offers quick and easy retrieval of stored images.



	Blaze 4	Blaze 8
Disc Capacity:	220	220
No. of Drives:	4	8
Drive Type:	16x DVD±R Will also copy CD-R's at 48x and Dual Layer at 4x Or 4x BD-R Will also copy DVD-R's at 12x	16x DVD±R Will also copy CD-R's at 48x and Dual Layer at 4x
Media Handling:	120mm CDs, DVDs & Blu-ray* CD Business Cards (optional), 80mm Disc (optional)	120mm CD/DVD CD Business Cards (optional), 80mm Disc (optional)
Format Support:	BD-R*, DVD±R/RW, DVD+R DL, DVD-ROM, CD-R/RW, CD-ROM (Mode 1 & 2), CD-XA Mode 2 (Form 1 & 2), CD-DA (Audio), Photo CD, Video CD, CD-Extra, Mixed Mode, ISO 9660, Joliet, Romeo, Rockbridge/UFS, ISRC Sub Index, Hybrid, CD-Text	DVD±R/RW, DVD+R DL, DVD-ROM, CD-R/RW, CD-ROM (Mode 1 & 2), CD-XA Mode 2 (Form 1 & 2), CD-DA (Audio), Photo CD, Video CD, CD-Extra, Mixed Mode, ISO 9660, Joliet, Romeo, Rockbridge/UFS, ISRC Sub Index, Hybrid, CD-Text
Hard Drive:	160Gb (Upgradeable) 500Gb (Blu-ray drives. Upgradeable)	160Gb (Upgradable)
Standalone:	Yes (no PC required)	Yes (no PC required)
Network Enabled:	DiscPilot (optional)	DiscPilot (optional)
Operating System:	Windows XP Pro, Windows Vista Business** or 2003 Server	Windows XP Pro, Windows Vista Business** or 2003 Server
Minimum Systems Requirements:	Pentium 500MHz, 64Mb RAM, 700Mb HDD space, USB2.0, Graphics card with 8MB, 10/100 Mbps Ethernet, Screen resolution 1024 x 768	Pentium 500MHz, 64Mb RAM, 700Mb HDD space, USB2.0, Graphics card with 8MB, 10/100 Mbps Ethernet, Screen resolution 1024 x 768
Interface/Connectivity:	USB 2.0 High Speed Compatibility, 10/100 Mbps Ethernet (network option)	USB 2.0 High Speed Compatibility, 10/100 Mbps Ethernet (network option)
Dimensions (WxHxD):	21" x 24.5" x 28" 540mm x 627mm x 711mm	21" x 24.5" x 28" 540mm x 627mm x 711mm
Weight:	Approx. 66lbs (30kg)	Approx. 66lbs (30kg)
Voltage:	100-240V AC 50/60Hz Switchable	100-240V AC 50/60Hz Switchable

BDR drives do not currently support CD ** Not BDR drives

Warranty

- ~ 12 months back to base, all parts and labor included.
- ~ Extended warranties also available.

Options

- ~ DiscPilot Networking Software (compatible with Windows XP Pro & Vista Business)
- ~ Mechanical or Vacuum Picker Mechanism
- ~ 500Gb Hard Drive(CD/DVD models) 1Tb hard drive (all models)
- ~ Copy Disc PROTECT copy protection software for DVD Video (networked models only) ~ Puma, Panther or TEAC P-55 disc printers (4 drive configurations only)





Verity Systems maintains a policy of continuous improvement and reserves the right to amend this specification without notice.