

DX-CD2



Digital Shredder for Optical Media

Meets requirements of NSA/CSS 04-02 for
Optical Media Destruction

Fast operation – less than 18 sec per disc

Low cost – under £0.01 per disc

Grinds data layer to 250 microns

Easy to Use Push Button Operation



The DX-CD2™ securely and permanently removes digital information from optical storage media. This premium, optical disc destruction device deploys a patented technology that grinds the data layer off of CDs, DVDs and Blu-ray discs and is 100% effective. All data is eliminated completely and permanently and there is no possibility of forensic recovery.

This product is designed with the high-security sector in mind and has been evaluated by the NSA and meets the requirements of NSA/CSS Specification 04-02 for optical media destruction. The DX-CD2™ also meets **NIST SP 800-88** standard for Optical Disc Destruction and is **HIPAA, FACTA, Sarbanes-Oxley** and **Gramm-Leach-Bliley** compliant. Additionally, the DX-CD2 meets the requirements of the Canadian Royal Mounted Police (RCMP) for listing in the G1-001 Security Equipment Guide (SEG) as an approved device for the destruction of all Classified and Protected information on optical media when used in accordance with the operating instructions.

The DX-CD2™ incorporates two speed options: Setting one is defaulted to an 18 second cycle time or 180 discs per hour. Setting two is programmable upon request to permit from 90-340 discs to be destroyed per hour.

The DX-CD2™ is safe, clean and inexpensive to operate. For less than £0.01 a disc, your organisation can be assured that your digital information has been permanently and safely destroyed. Its lightweight design ensures that it is quiet enough for an office environment and the vacuum collection bag ensures that the unit is clean and environmentally safe as dust is collected for later disposal. With the looming liability forced upon us, any person or company that does not properly dispose of digital records faces a major liability. Join the thousands of customers who sleep at night knowing their digital records are no longer in use and can never be used again.

DX-CD2

Media Handling: CDs, DVDs* and Blu-ray discs

Operating Time: Approximately 18 seconds per disc

Throughput: 90 - 340 discs per hour

Destruction Method: Cutter blades grind data surface to 250 micron particles

Power Supply: 220 - 240 volts, 50Hz

Dimensions (HxWxD): 110mm x 232mm x 255mm

Weight: 2.5kg (lbs)

Replaceable Parts: Cutter (replace every 1000 discs)
Dust Bag (replace every 500discs)

* DVD Splitter (DX-DVDm) required. The DX-DVDm splits a DVD disc in two halves before inserting into the DX-CD2™.

Option

DX-DVDm – DVD Splitter. Prepares DVDs prior to grinding in the DX-CD2

DustBags – Pack of 3 spares, for collecting particles

Cutter - spare

Warranty

12 months back to base, all parts and labour included.



*Example of processed CD-R
Data has been completely destroyed*