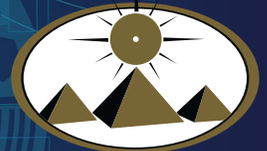


DX-CD3m

PN - 123808

MSRP - Call for pricing

GSA - Call for pricing



WWW.CDROMINC.COM

DX-CD3m: Manually Operated CD-ROM, DVD and Blu Ray media destruction device.

CD ROM, Inc., the industry leader in high-security deployable digital media destruction devices for military and industrial applications, today announced its new **DX-CD3™**, a first-of-its kind device that destroys sensitive CD-ROM, DVD and Blu-Ray media through environmentally sustainable methods.

The DX-CD3 is a third-generation device incorporating a decade of experience with the protocols and standards applicable to the destruction of digital data on optical discs containing sensitive or classified information. The DX-CD3 is designed to destroy digital data on all forms and all types of 8cm or 12cm optical discs in a dust-free process to protect indoor air quality and allow the materials to be recycled.

The DX-CD3 has two versions: a manually operated unit and an electric unit with universal power supply. Both models are available as either stand-alone systems or in-field deployable military-spec case kits.

The data destruction uses both cutting and knurling as the active digital data destruction processes. The CRI patent-pending process of data destruction completely destroys both the data layers and the essential reflective layers needed for the read laser to return a signal from the pits and lands. Under extreme magnification there are no discrete pits and lands and the reflective coatings are no longer coherent. The CRI data destruction process is complete, thorough, and beyond recovery with any known or conceivable technology including scanning electron microscopes, high-powered optical microscopes, reflective spin tables, or reconstruction optical disc recovery software. No state-sponsored forensic lab could develop a retrieval tool for optical discs that no longer have retrievable discrete binary signal read features.

The manually operated DX-CD3m, is designed to be operated with 15 pounds or less of force and designed to process each optical disc in 3 to 4 seconds. Estimated hourly volume to account for handling time 600 discs.

Preliminary Specifications DX-CD3m:

- 350mm height X 250 mm width X 250mm length
- 13.8" X 10" X 10"
- 11.5 kg / 25 pounds

CD ROM Inc.

3131 E. Riverside Drive, Fort Myers, FL 33916

Call 1-866-66-23766

Email info@cdrominc.com

