

Phiston MediaVise® Compact HDD

**NSA Evaluated Computer Hard Disc Drive Destroyer (HDD)
Digital Media Sanitizer**

Question:

How many Hard Drive Destroyers are:

- ✓ On the National Security Administration's (NSA) Evaluated Products List (EPL);
- ✓ Designed to meet NSA criteria for physical computer hard drive destruction;
- ✓ Compact and portable enough to be deployed on a desktop, table or rack in an office or in a secure server room?

Answer:

**ONLY One! The MediaVise® Compact
HDD Digital Media Sanitizer**



Key Features

- Proprietary 40,000 pound force (20 tons) hydraulic crusher; unmatched in any desktop machine.
- Patented corrugated interlocking crushing plates crush and mangle data storage platters, circuit boards and read/write heads of HDDs.
- In less than 30 seconds, digital media are destroyed and safely ejected into a debris collection drawer (main photo), or into a garbage bin via an optional debris chute accessory (photo on page overleaf).
- Data cannot be recovered.
- Plugs into standard power outlet
- Small enough to deploy in workplace so your HDD never has to leave your secure office or server room.
- Fully automatic, simple, one-button, hands-free operation.
- Also destroys cell phones and PDAs.

Hard Drive Destroyed by MediaVise Compact HDD



Entire surfaces of platters are warped, crushed and mangled (not simply folded, or holes punched in a few spots, or just the hub damaged).



Complete Media and Data Destruction

The MVC-HDD doesn't simply fold a hard drive, or punch a few holes in it. The MVC-HDD crushes and demolishes every square inch of the HDD, rendering all data storage surfaces destroyed and unreadable.

Secure HDD Destruction Where You Need It

The MVC-HDD has a footprint of only 22.5" x 9.5", and stands 16" tall. It was designed for desk and table-top deployment and to be unobtrusive, making it ideal for space-limited offices and server rooms.

Your storage media never have to leave your secure server room or facilities for destruction, eliminating chain-of-custody and other security risks.



MediaVise Compact HDD with Debris Chute Installed.

Debris from crushed HDDs and other destroyed digital media are ejected via the optional chute accessory, directly into a garbage container.

Pricing Schedule (Effective December 1, 2013)

MediaVise Compact HDD with Debris Drawer

- MSRP \$5,950
- GSA/Sale price \$5,495

MediaVise Compact HDD with Chute Option

- MSRP \$6,450
- GSA/Sale price \$5,995

Key Product Specifications and Features

Size	16" x 22.5" x 9.75" (H x L x W)
Weight	132 lbs (excludes packing and crating)
Power requirements	120 VAC 13A / 240VAC 7A, factory configured.
Maximum Media Size	5.75" x 4" x 1.25"
Destruction Chamber Capacity	1 full size HDD 2 laptop HDDs
Media machine designed to destroy	2.5" and 3.5" HDDs, cell phones, circuit boards, PDAs
Crush/Destruction Cycle Time	Less than 30 seconds
Destruction Modality	20 tons force that can only be achieved by our proprietary hydraulic power module. Patented corrugated interlocking crushing plates crush and mangle magnetic data storage platters, circuit boards and read/write heads of computer hard drives
Deployment/Transportability	Desktop, Table
Machine Control/Monitoring	On/off power switches, status LEDs, microprocessor controlled processes
Media Feeding	Gravity assisted, top loaded, one at a time
Debris Collection	The MVC-HDD Debris Collection bin holds 1 computer HDD. The optional chute accessory allows debris to be discharged directly into a garbage container.
Jam/Unjam	User initiated unjam cycle, as well as manual unjam
Safety	Completely automatic, hands-off operation. Safety is paramount. Designed with lock-out doors. Machine will not engage unless doors are completely closed preventing hand or pieces of clothing from being carelessly caught in the crushing chamber. User never has to touch potentially dangerous debris that invariably has splinters and sharp edges from crushing and puncturing.
Maintenance/Longevity	Plates never need replacing. No blades to be replaced or sharpened
Technical support	On-call technical support service department; nationwide and international technical support team that can be deployed if and when repairs or maintenance needed.

Proudly Designed and Made in the USA