

DX-8 Heavy-Duty Destruction Device



HEAVY-DUTY DESTRUCTION DEVICE Rugged, Fast, and Reliable Hard Drive Destruction

KEY FEATURES:

- Listed in the National Security Agency (NSA)/CSS Evaluated Products List for for Hard Drive Destruction.
- Meets DoD compliance guidelines for the physical damage of hard disk drive media* as well as emergency destruction procedures.
- Fastest destruction device available providing the greatest efficiency in a destruction device.
- Large chamber with simple, gravity-fed operation for continuous throughput. No adaptors required.
- Durable construction with minimal maintenance. No parts to sharpen, oil or constantly replace like in traditional shredders.
- The DX-8 can be seamlessly linked to the Data Security, Inc. LM-1 or LM-1C Degausser creating an efficient and effective degauss and destroy system.

DEGAUSS THEN DESTROY:

NSA/DoD magnetic media sanitization regulations require the use of an NSA evaluated degausser, at minimum. In addition, they recommend degaussing be followed by physical destruction prior to disposal. For complete compliance, pair the DX-8 with the LM-1 or LM-1C Degausser that is listed in the NSA Evaluated Products List-Degausser.

HEAVY-DUTY PERFORMANCE:

Designed for simple, quiet and reliable operation, the DX-8 will thoroughly damage any hard drive. Within seconds, a hard drive is crushed in a waffle-like pattern which breaks and shatters media platters inside the drive. The mangled remnants drop into your waste bin for quick disposal. It is fast, easy, quiet, safe, and clean.

* The DX-8 is not recommended for tape.



Technology	Internal destruction mechanism crushes and physically destroys hard disk drives
Operation	Automatic (gravity-fed)
Media Size	Accommodates hard disk drives up to 1.03" x 4.3" / 28mm x 109mm
Form Factors	Accommodates 3.5 inch format, 1/3rd HDD and 1" or smaller HDDs*
Cycle Time	Seconds
Duty Cycle	Continuous
NSA Tested Throughput	1,315 hard drives/hr
Power	208V/9A/60Hz or 230V/8A/50Hz
Vibration	Designed to withstand commercial shipping and handling conditions
Acoustics	Slight mechanical hum to faint cracking or popping from media as it is crushed inside the machine
Dimensions	21" W x 40" D x 36.6" H (excluding chutes) 530mm W x 1010mm D x 930mm H
Weight	734 lbs / 333 kg
Accessories	Wheels included, optional degauss and destroy package available
Manufacturer	Made in the USA by Data Security, Inc. 1-800-225-7554 www.DataSecurityInc.com



Specifications subject to change without notice.
Note: The DX-8 will not provide any erasure of hard disk drives; it is recommended that hard disk drives be erased by an NSA evaluated degausser prior to destruction.



Data Security, Inc., 300 S. 7th Street, Lincoln, NE 68508 USA
Phone 1-800-225-7554 or 402-434-5959 Fax 402-434-3291

www.DataSecurityInc.com
© Data Security, Inc.

DX-8 Heavy-Duty Destruction Device

LONGEST LIFESPAN

The DX-8 is built to last with crushing components that resist chipping and dulling. Unlike traditional hard drive shredders, there are no parts to sharpen, oil or constantly replace. This provides uninterrupted operation, reducing down time and maintenance costs.

HASSLE FREE

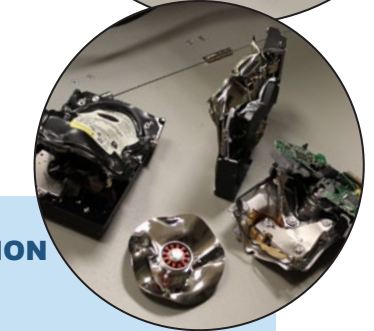
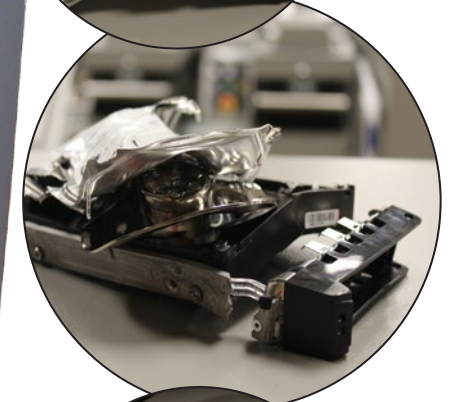
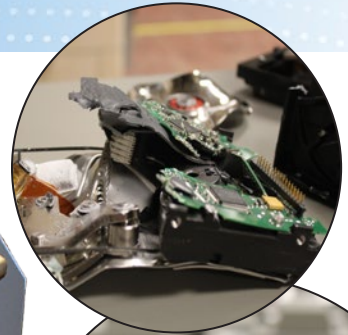
The DX-8 includes an easy to use jam reverse mode for continuous use.

SAFETY CONTROLS

The destruction mechanism of the DX-8 is housed deep inside the machine, safely protecting the operator from harm at all times. In the event of an emergency, a manual stop button halts the operation of the machine.



Backside view shows the hard disk drive exit chute and electrical panel.



OPTIONAL DEGAUSS AND DESTROY CONFIGURATION



For fully automatic hard disk drive degaussing and destruction, pair the DX-8 (back left) with the LM-1 or LM-1C and cart (middle front) with conveyor (back right). Contact Data Security, Inc. for details.



Data Security, Inc., 300 S. 7th Street, Lincoln, NE 68508 USA
Phone 1-800-225-7554 or 402-434-5959 Fax 402-434-3291

www.DataSecurityInc.com
© Data Security, Inc.