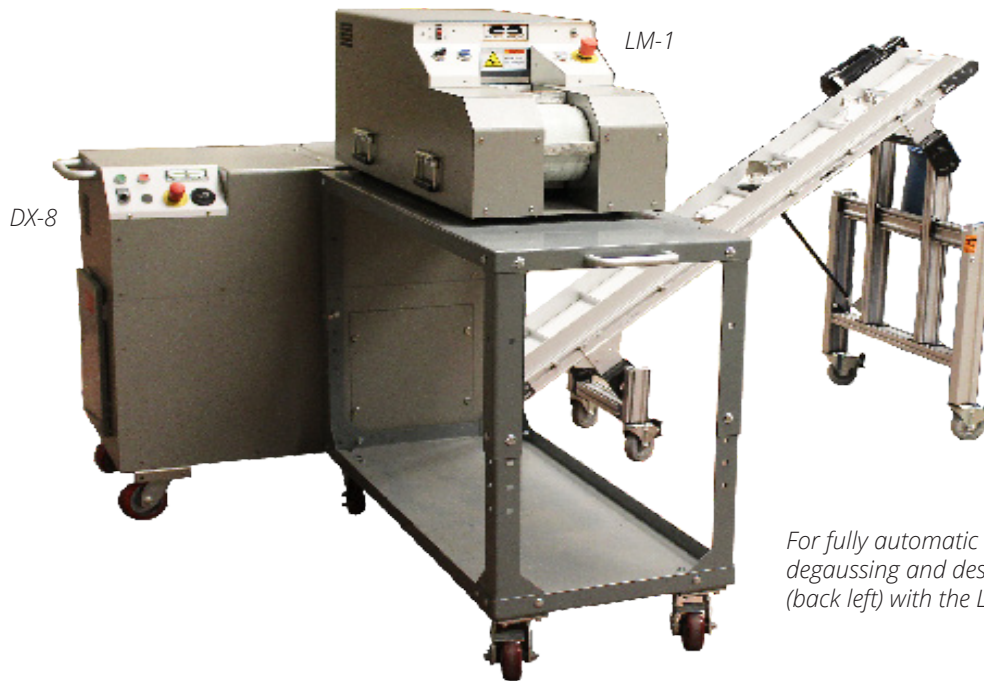


LM-1 & DX-8

DEGAUSSER & DESTRUCTION DUO

Permanent Magnet Degausser & Hard Drive Destruction Device



Multiple Award Schedule
(MAS) Contract Holder
SIN 339940

For fully automatic hard disk drive
degaussing and destruction, pair the DX-8
(back left) with the LM-1 conveyor system.

DUO KEY FEATURES:

- Listed on the National Security Agency (NSA) Evaluated Products List for Magnetic Degaussers and NSA Evaluated Products List for Hard Disk Drive Destruction Devices.
- Meets all NSA, DoD, state, federal, financial and health care regulations, mandates and security guidelines for the disposal of media to avoid a data breach.
- Fully automatic, the only one-touch seamless degauss and destroy system provides rapid, continuous erasure and destruction, with a throughput of up to 1,300 HDD per hour.
- Simple, automatic operation; designed for reliability, performance, and operator safety.
- Built with added security features and designed to last, requiring minimal maintenance.

TESTED ERASURE PERFORMANCE:

Independent scientific testing confirms the LM-1 Degausser erases Longitudinal Magnetic Recorded (LMR) and Perpendicular Magnetic Recorded (PMR) hard disk media with a coercivity of 5000 Oersteds and magnetic tape media with a coercivity of 3000 Oersteds.¹

¹ Erasure performance testing on hard disks with coercivities above 5000 Oe and on magnetic tapes above 3000 Oe in progress.

TESTED DESTRUCTION PERFORMANCE:

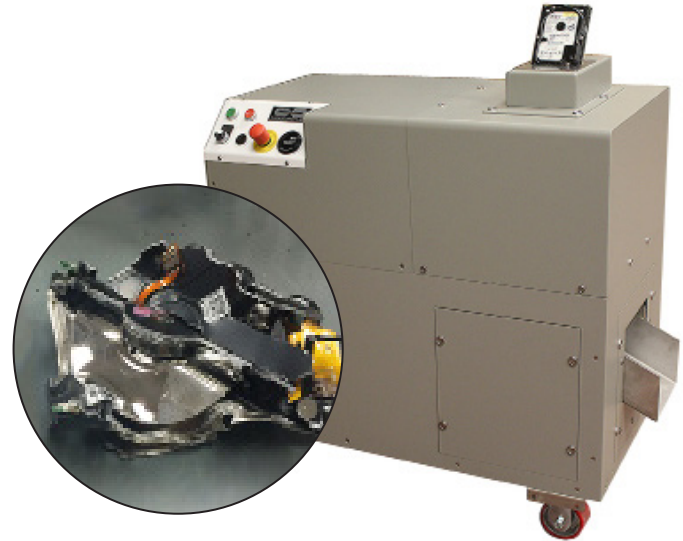
Independent testing confirms the DX-8 Destruction Device meets DoD regulations for destruction of magnetic hard drives.* With durable construction, the DX-8 is low maintenance--no parts to sharpen, oil, or replace like in traditional shredders.

*The DX-8 is not recommended for all tapes. Please contact Data Security Inc,® for more information.





LM-1 DEGAUSSER



DX-8 DESTRUCTION DEVICE

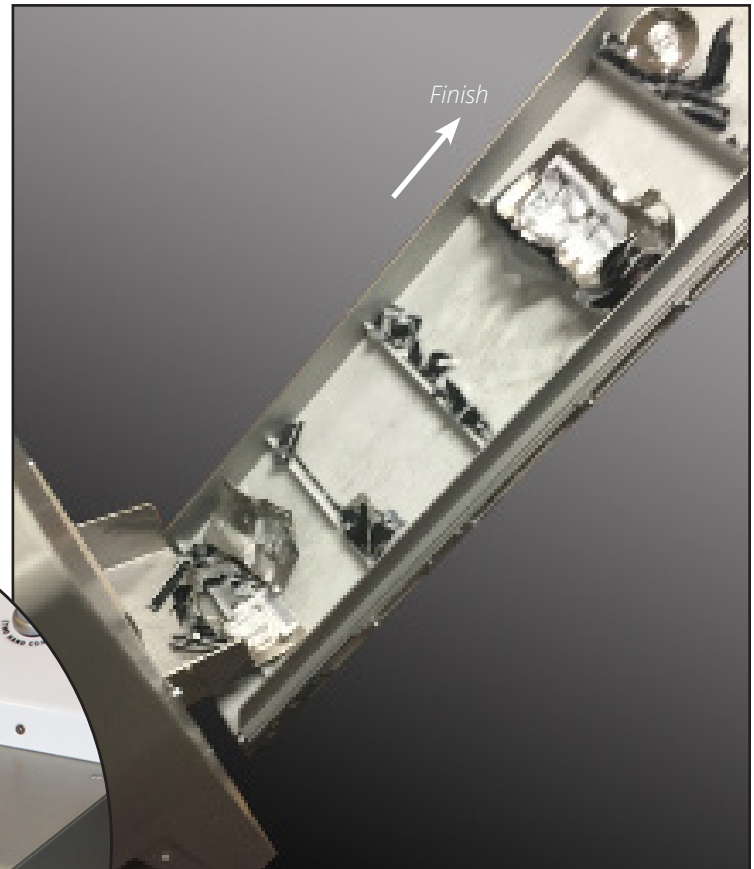
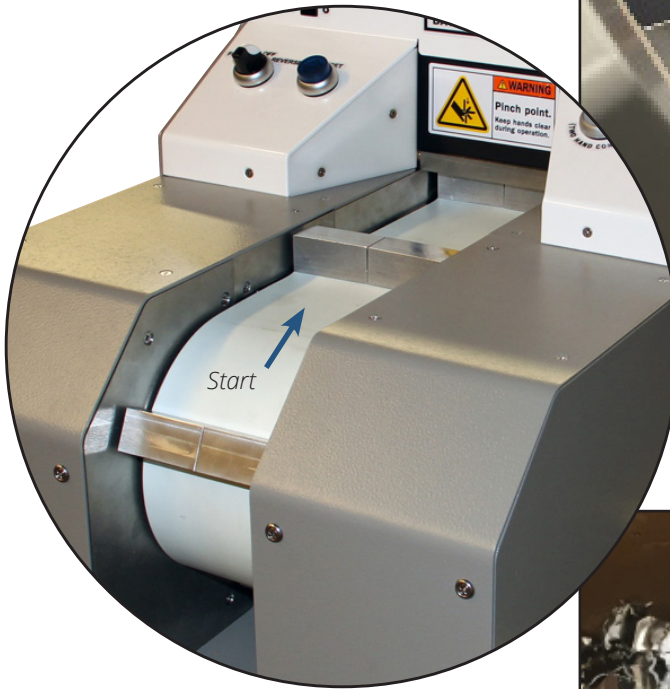
TECHNOLOGY	Patented, permanent magnet degausser
OPERATION	Automatic (conveyor belt)
MEDIA SIZE	Accommodates a wide variety of tape and hard disk drives measuring up to 4.3" x 6" x 1" / 109mm x 152mm x 26mm
FORM FACTORS	Accommodates 3.5 inch, 2.5 inch, 1.8 inch and smaller HDDs
CYCLE TIME	3 seconds per piece
DUTY CYCLE	Continuous
THROUGHPUT	Up to 1,700 tapes or HDDs per hour
POWER	120V/4A/60Hz, or 230V/2A/50Hz
VIBRATION	Designed to withstand commercial shipping and handling conditions
DIMENSIONS	15.9" W x 38.8" D x 16.5" H 404mm W x 986mm D x 419mm H
WEIGHT	260 lbs / 118 kg
ACCESSORIES	Optional wheeled cart available
UPGRADES	Optional Caddy Belt upgrade (listed in NSA/CSS EPL-Degausser) accommodates most hard drive brackets and sleds, up to 1.03"H x 4.41" W x 8.02"D, without disassembly.
MANUFACTURER	Made in the USA by Data Security, Inc.® 1-800-225-7554 www.DataSecurityInc.com

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. Accepts hard drives in their caddies/sleds, up to 1.03"H x 4.41" W x 8.02"D without disassembly.
FORM FACTORS	Accommodates 3.5 inch format, 1/3rd HDD and 1" or smaller HDDs
CYCLE TIME	3 seconds per piece
DUTY CYCLE	Continuous
THROUGHPUT	Up to 1,300 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: All hard drives and some tapes are not reusable after having been degaussed by the LM-1. The DX-8 will not provide any erasure of hard disk drives; therefore media must be passed through the LM-1 first. The DX-8 is not recommended for tape destruction.

FULLY AUTOMATIC OPERATION

Operation of the system is simple. Turn on the master switch to power the system. Drop one piece of media into each tray on the feeding conveyor belt of the LM-1 Degausser. The media is pulled inside the degausser where permanent magnets completely erase the media. The degaussed media exits the LM-1 and drops inside the DX-8 Destruction Device where the powerful crushing action of the DX-8 destroys the media. The damaged media is transported by conveyor belt directly to your waste bin, ready for recycling or disposal. No handling needed.



FAST & EFFICIENT

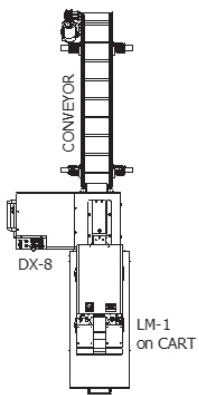
The LM-1 and DX-8 Duo conveyor system allows operators to degauss and destroy one piece of media every two seconds, making it the fastest combination system available. Designed for organizations with large quantities of media and limited manpower, the fast cycle time of the LM-1 and DX-8 Duo adds ease and efficiency to your media sanitization needs.

LONGEST LIFESPAN

Built to last, DX-8's destruction mechanism resists chipping and dulling. Unlike traditional hard drive shredders, there are no parts to sharpen, oil, or replace when worn.



"In-line" configuration.



Footprint
49" x 134"
1.24 meters
x
3.40 meters

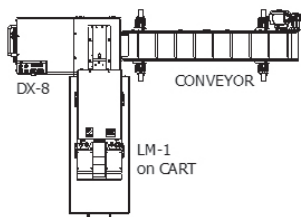


FLEXIBILITY & CUSTOMIZATION

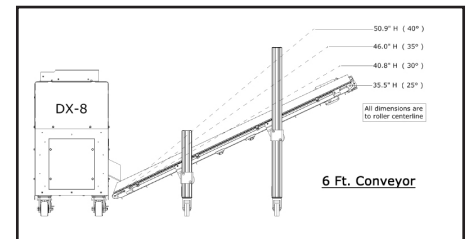
Limited floor space? This duo easily converts to accommodate two different layout configurations ("In-line" or "T") to fit your space. Both layout options pictured here are shown with the standard 6' conveyor.

Many customers already have destruction bins on site and because these bins come in a variety of sizes, we offer three different conveyor belt lengths. Let us help you choose the length best suited for your bin size(s).

"T" configuration.

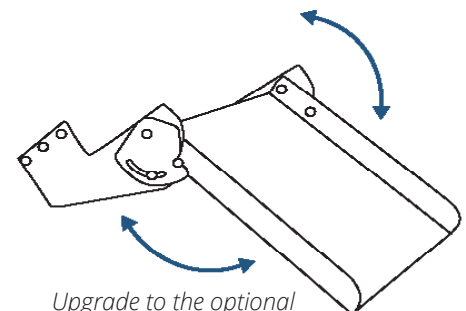


Footprint
106" x 79"
2.70 meters x
2.00 meters



CONTROL THE DROP

Control the angle where media falls into your bin with the easy -to-install adjustable Cleated Conveyor Discharge Chute. Adding this option guides destroyed media into the center of your bin, can be adjusted on the fly, and quickly flipped out of the way for bin removal.



Upgrade to the optional Adjustable Conveyor Chute.