

FD 8732HS

HIGH-SECURITY PAPER SHREDDER & OPTICAL MEDIA DESTRUCTION DEVICE



High-Security Paper & Optical Media Destruction

The Formax FD 8732HS offers high-security paper shredding and optical media destruction in a single convenient, mobile unit. It meets the requirements of NSA/CSS Specification 02-01 for High Security Cross-Cut Paper Shredders and Specification 04-02 for Optical Media Destruction Devices. The FD 8732HS is listed on the NSA/CSS EPL, and meets the 2018 requirements for particle size of 2mm x 2mm for DVD and Blu-ray destruction.

The paper cutting head shreds paper down to 1 mm x 5 mm particles. It features AutoStart/Stop, Auto Reverse to clear the in-feed, a heavy duty molded plastic waste bin, and the EvenFlowTM Automatic Internal Oiling System that lubricates the paper cutting blades automatically for peak performance.

The dual-head optical media system reduces media into particle sizes of 2mm x 2mm or less, including all types of CDs, DVDs, and Blu-ray discs. The optical media particles are contained in a separate waste bin for easy disposal.

Standard features include an easy-to-use LED control panel, geared chain-driven cutting heads, heavy-duty all-metal cabinet with casters, separate feed openings, and lifetime guaranteed waste bins. It also includes the EvenFlow™ Automatic Internal Oiling System that lubricates the cutting heads automatically during use.

The FD 8732HS is a rugged, user-friendly high-security solution to destroy both paper and optical media, ensuring top secret data remains top secret, and out of the wrong hands.

Standard Features:

Evaluated by NSA: Meets requirements of NSA/CSS specifications 02-01 and 04-02 for high security cross-cut paper shredders & optical media destruction devices

NSA/CSS Evaluated Products List: Optical media is reduced to 2mm x 2mm or less, meeting the 2018 NSA/CSS specification for DVD and Blu-ray disc destruction

Classified Destruction: Destroys documents and media, including those that are highly-classified, to security level P-7 (paper) and O-6 (optical media)

Dual Feed Openings: Individual feed openings for paper and optical media **Rugged All-in-One Unit:** All-metal cabinet on heavy-duty casters for mobility

LED Control Panel with Load Indicator: Provides machine status and helps operators avoid jams

Heavy-Duty Gearing: All-metal, chain driven gears drive the shredding blades

Rugged Waste Bins: Lifetime guaranteed molded plastic waste bins, one for paper, one for media

Features - Paper Shredding:

User-Friendly Controls: LED control panel with illuminated indicators for standby, waste bin full, door open and paper jam

Steel Blades: Designed for years of reliable paper shredding

EvenFlow™ Automatic Oiling System: Lubricates the paper shredding blades for peak performance

Auto Start/Stop: Optical sensor detects paper and starts operation automatically

Integrated Auto Reverse: In case of a paper jam, built-in controls switch the motor into reverse to clear the cutting blades

Features - Optical Media Destruction:

Destroys a Wide Range of Optical Media: CD, CD-R, CD-RW, DVD, and Blu-ray discs

Fine Particle Size: Even small fragments of DVDs and Blu-rays can contain large amounts of data, so the discs are shredded to dimensions of 2mm x 2mm or less.

Safety Features:

Door Safety Sensor: Shredder stops automatically if either cabinet door is opened

Thermal Overload Protection: Shredder shuts down automatically if it becomes overheated

Supplies:

High-Security Paper Cutting Head Lubricating Oil:

8000-7, six 10-ounce bottles per case 8000-20, four 1-gallon bottles per case

Waste bags:

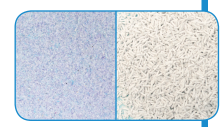
8000-50, waste bags, case of 100

Specifications:	Paper*	Optical Media
Cutting Style:	Cross Cut	Cross Cut
Shred Size:	1mm x 5mm	2mm x 2mm or less
DIN 66399 Security Level:	P-7	0-6
NSA Capacity Rating:	High Volume	High Volume
Feed Opening:	9.4"	4.9"
Bin Capacity:	28 gal.	21 gal.
Dimensions:	31" W x 26" D x 45" H (800 x 650 x 1135mm)	
Weight:	530 lbs. (240kg)	
Power Supply:	115V, 60 Hz	

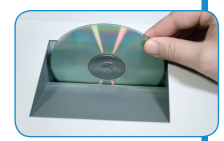
^{*} Paper Shredder is designed ONLY for paper. No CDs, DVDs, Blu-ray discs, credit cards, staples, or paper clips.



Separate infeed for paper, and user-friendly LED control panel



Optical media particles are 2mm x 2mm, paper particles are 1mm x 5mm



Optical media infeed



Lifetime guaranteed waste bins made of heavy-duty molded plastic

Formax - New Hampshire, USA www.formax.com