

When it comes to the fast, safe, easy destruction of Hard Drives, nothing outperforms the sITes Hard Drive Shredder. The HDS-5000 series is designed for high volume destruction....up to 3,500 drives per hour. With three particle sizes (1.5", 1.0" or .75") to choose from, this 20 Hp motor system can also meet the security requirements for most environments.

The system is clean, quiet (70 to 88 dB), vibration free, and has a small footprint. And, since they are mounted on casters you can literally use them anywhere. With it's convenient "discharge conveyor", shredded material is easily deposited into a dumpster, barrels, Gaylord boxes or any convenient waste collection container. An optional In-Feed Conveyor is also available. ALL systems are **MADE in AMERICA.**

In addition to Hard Drives, these units are also ideal for the shredding of Data Tapes, Cell Phones, Blackberries, Optical Media, memory sticks, thumb drives, PCBs and other related Electronic Storage Media.

General Specifications:

Power	20 HP /3-PHASE / 460V – Optional 208 / 230 V - User Selects at time of purchase
Feed Opening (W x H)	11" x 2.5" and/or Optional In-Feed Conveyor
Waste Evacuation	Discharge Conveyor
Weight	5,000 Lbs (Ship Weight -2,300 Lbs)
Dimensions (W x H x D)	54" x 50" x 30" (41" Deep with removable feed chute / 82" Deep with Discharge Conveyor)
Warranty	1 yr Parts / 90 day Labor

POWER NOTE ~ 3 PHASE power at 208, 230 OR 460V (User selects). Systems do NOT come equipped with a Plug and/or Receptacle. User is responsible to provide such. A licensed electrician is recommended to install. Plugs and Receptacles are dependent upon selected voltage. System is limited to a maximum voltage drop of 3% while under load. If more is recognized, additional at-site ancillary electrical equipment at customer expense may be required.

* **THROUGHPUT NOTE ~ Output is dependent upon size and thickness of drives and proper at-site power. Systems are limited to Hard Drives and /or Devices up to 1.65" Thick.**

OPTIONAL:

- HEPA Air Filtration System
- Fork Pockets
- Discharge Conveyor Shroud
- Discharge Conveyor "see through" Cover
- Removable In-Feed Chute
- Wider "In-Feed" Opening
- In-Feed Conveyors
- Extended Warranties
- Preventative Maintenance

UPGRADES:

- Horsepower Motors (Increased Throughput)
- Smaller Particle Sizes (Higher Security)

THROUGHPUT

Shred Size	Throughput
1.5"	3,500 Per / Hr
1.0"	3,000 Per / Hr
.75"	2,500 Per / Hr

About sITes "SECURE I.T. ENGINEERED SOLUTIONS"

Secure I.T. Engineered Solutions is a division of Security Engineered Machinery (SEM). For nearly 50 years SEM has helped protect the most critical National Security interests by providing data elimination and destruction solutions to Government, Military and Commercial organisations

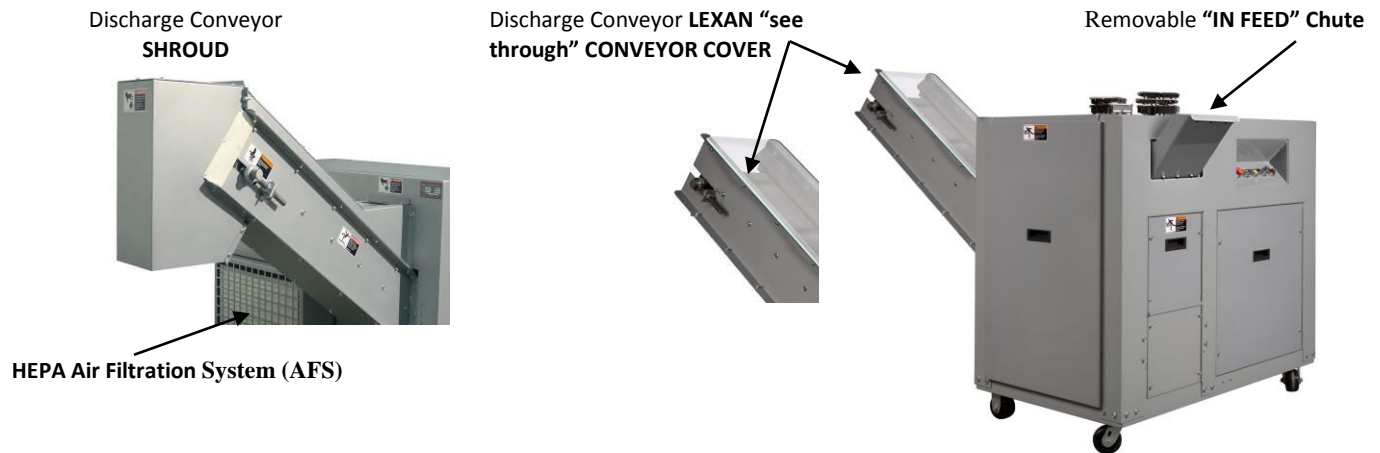


Shown with Optional "In-Feed" Conveyor available at time of initial purchase

HARD DRIVE SHREDDER OPTIONS

Available on sITes Model 4000 Series and 5000 Series

- *The Metal Shroud is positioned at the end of the Discharge Conveyor and connects to the “see through” conveyor shield for maximum safety. Prevents users from touching the conveyor while in operation.*
- *The Lexan “See Through” Cover provides the operator visual access to the shredded material as it moves along the discharge conveyor.*
- *The removable IN-FEED Chute provides the user the ability to remove the feed chute thus reducing the system size to allow it to fit in restricted doorways.*
- *The integrated HEPA Filtration system provides additional odor and dust particulate reduction.*
- *Steel Fork-Pockets welded to the bottom of the system. Allow for system movement via fork truck.*
- *Caster Mounting Brackets: Typically used in Mobile Shred Truck for Model 0300 or 0303. Bolted to the wooden floor. The caster is retained in the bracket by a pin. Pull the pin and roll out the shredder.*
- *Wider “In-Feed” Chute opening (4000 series at 2.5” x 11” & Model 5000 series at 2.5” x 20”).*
- *In-Feed Conveyors (two sizes: 11” Wide and 20” Wide).*



Caster Mounting Brackets



Fork Pockets



Wider In-Feed Chutes:
2.5” x 11” for Models 4000
and 2.5” x 20” for 5000
series.



Spare HEPA filter
for AFS system



In-Feed Conveyor