HSM Powerline HDS 230 Hard Drive Shredder/Mixed Media Destroyer



- High performance data shredder destroys hard drives, enterprise drives, credit/store cards, CD/DVDs, floppy disks, USB sticks, solid state drives, backup media, cell phones, poker chips, magnetic tapes up to 3.5" and various other products
- Equipped with a convenient 11.8 gal. waste container
- Energy-efficient motors in accordance with IEC 60034-30
- Designed for continuous operation and high throughput
- Large LED display enables continuous input of media at a comfortable working height
- Multi-functional operating modes for various types of material and maximum throughput
- Time-saving direct input of CDs/cards
- Automatic stop and reverse in the event of blockages
- Control cabinet is easily accessible from the front
- Mobile on castors, with parking brake
- 2 year warranty on machine, 90 days on labor
- Internal carbon-based pre-filter and HEPA air filtration system
- Optional accessories listed below







All HSM hard drive shredders are covered by the NSA/CSS Evaluated Products List for HDD destruction devices as an approved solution for the "deformation of magnetic media hard drive platters."

• •		
HSM model	HDS 230-1	HDS 230-2
HSM part#	HSM1778127	HSM1777127
Cutting type	Cross cut	Cross cut
Cutting size	0.79" x 1.5" – 2" max	0.39" x 1" – 1.18" max
Throughput per hour	up to 1,500 items*	up to 2,000 items*
Security level DIN 66399	O-1 / T-2 / E-2 / H-4	O-2 / T-3 / E-2 / H-5
Db rating	approx. 53	approx. 55
Motor power	4.96 hp	9.9 hp
Voltage / Frequency	3 x 208V / 60 Hz	3 x 208V / 60 Hz
Dimensions (H x W x D)	62.2" x 35.6" x 35.9"	62.2" x 35.6" x 35.9"
Weight	1,616 lbs	2,420 lbs
Cutting capabilities	-] () 60 ()	
Additional options	Discharge Conveyor Belt: Part# 1777200310 Waste Container: Part# HSM1779090001 Enclosure for discharge conveyor: Part# HSM1777300001 Truck Kit: Part# HSM2494111 Handheld Scanner: Part# HSM2492111 Feeding Conveyor Belt: Part# HSM2430111 HEPA Filter Kit: Part# HSM2450111	

^{*}Throughput will vary depending on material size, weight, quality, and proper power supply.

All technical specifications are approximate values. Technical and design modifications reserved.



