## **SEM Model 0300HDD** Rotational Hard Drive Shredder



Global Leader in High Security Information End-of-Life Solutions for Over 50 Years



A Heavy duty, lockable casters
B Easy-to-use operator interface

C Media in-feed

## **Options and Accessories:**

- Premium Upgrade Package
  - Weight scale auto shut-down
  - Key lock
  - HEPA filter
- Steel fork pockets and caster brackets
- Replacement waste collection bin
- Discharge conveyor system (not CE compliant)
- International voltage
- CE Marking available
- Vacuum
- Maintenance tool kit
- At-site set-up, installation, and training
- Preventive maintenance contract
- Extended warranty

Specifications:	
Security Level	DIN 66399 Level H-4
Throughput	Up to 500 drives/hour
Shred Particle Size	1.5" x random
Media Feed Opening	5.2″W x 1.5″H
Waste Evacuation	7 gallon capacity internal waste collection bin
Motor	1 HP
Electrical	Single-phase 120V/60Hz, 20A International voltage available
Compliance	CE Marking available
Dimensions (HxWxD)	43" x 45" x 20.5"
Weight	1,200 lbs
Warranty	1 year non-wear parts/90 days labor

## **Standard Features:**

- Noted on the NSA/CSS Evaluated Products List (EPL) for HDD Destruction Devices as an approved solution for the "deformation of magnetic media hard drive platters"
- Designed for office environment or where space is limited
- Uses standard 120V, 20A wall outlet for electrical requirements
- Accepts rotational hard drives and tapes up to 1" thick
- Ideal for the shredding of items such as data tapes, cell phones, optical media, PCBs, and other related electronic storage media
- Small footprint allows for easy, versatile placement
- Shredded material is discharged into a convenient collection bin housed within the system cabinet
- Safety limit switches on all doors
- Made in the USA TAA compliant

5 Walkup Drive Westboro, MA 01581 800.225.9293 | 508.366.1488 info@semshred.com www.semshred.com

## **Security Engineered Machinery**

©2020 Security Engineered Machinery | All rights reserved SS-023\_Rev\_0 | 02.06.2020