SSD Destruction Solutions

Dual Cutting Head Shredder Series





Throughput 275 - 600 Drives Per Hour

The 300HD-SSD, Solid State Drive Shredder has a dual head cutting chamber that will destroy solid state hard drives, flash drives, and thumb drives in one chamber and rotary hard drives in the other. Each chamber has its own shred width, infeed slot, throughput rate and discharge bin. Only one cutting chamber may be used at a time and it can only be used for its intended e-scrap. These SSD shredders may be stationary or deployed in trucks for mobile hard drive shredding.

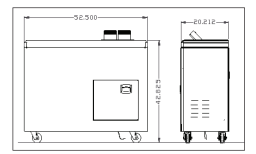
Capable of Shredding Both Solid State & Rotary Hard Drives

Features:

- Secure destruction for both SSD and Rotary Hard Drives
- 550 to 600 units per hour for SSD and Rotary Hard Drives
- On/off key & hour meter
- · Lighted viewing window
- Twin infeed slots
- Twin discharge bins
- One year warranty on parts

Options:

- Output conveyor
- Fork pockets
- Backlit logos
- · Choice of powder coat color



Dimensions: 53"L x 21"W x 44"H

Product Specifications	
Motor	3 HP TEFC
Shred Widths	3/8" for Solid State Drives
	1.5" for Rotary Drives
Voltages:	208 / 230 / 460 – 3 phase
Twin Discharge Bins	17"L x 9"W x 12"H
Weight	1500 lbs.

