MediaVise SSD Solid State Drive Crusher





Patented Interlocking Jaws Penetrate Both Sides of the Drive With 20 Tons of Force

The MediaVise SSD destroys and renders unreadable SSDs, cell phones, circuit boards and memory cards. This powerful, economical desktop SSD destroyer can be easily deployed in an office. SSD's are impaled by over 180 interlocking points with a crushing force of 20 tons. The MediaVise SSD Destroyer effectively targets and destroys ALL of the SSD's flash memory storage chips, rendering it unreadable and sensitive data unrecoverable. SSD-stored data is distributed randomly throughout the flash RAM cells by design, making data recovery even more difficult than from conventional sequential-write hard drives.

187 interlocking points cause severe local warping of the SSD as it is pierced from both sides, targeting every memory chip on the drive

Features:

- Memory chips inside the SSD are punctured and destroyed beyond repair, rendering the SSD completely unreadable
- Absolute compression and destruction of any SSDs and circuit/controller boards of any size up to 5.75" x 4" x 1.25" (H x W x D)
- Completely automatic, hands free, and hassle free destruction process
- No adaptors of any type required
- Crushing plates deliver 20 tons of destructive force to the entire surface of the SSD
- 187 interlocking points pierce the SSD from both sides, targeting every memory chip
- Gravity assisted loading, one-button function, and automatic ejection into a debris collection bin assures "hands off," hassle free operation.
- · Environmentally friendly, waste is recyclable



Product Specifications	
Media Accepted	3.5", 2.5" & 1.8" SSD 2.5" HDDs circuit controller boards, cell phones, PDAs
Maximum Media Size	5.75" x 4" x 1.25" (H xD x W)
Dimensions	25" x 12" x 19" (H x W x D)
Shipping Dimensions	30" x 15" x 22" (H x W x D)
Weight	160 lbs
Voltage	120 Volts, 60HZ
Max Current	15Amps @ 120 Volts
Full Cycle Time	30 Seconds



www.destructdata.com