PROTON® PDS-75™ HARD DRIVE DESTROYER



NSA evaluated and listed, the compact PDS-75 is designed to destroy hard drives manually, without the use of electricity. Simply crank the handle eight (8) rotations to achieve destruction to NSA approval standards. Designed to handle military, commercial, and enterprise data center use.

The PDS-75 also has an optional rear output slide for less operator handling and increased throughput.

SPECIFICATIONS

Media Destroyed: HDD: All 2.5" laptop drives and 3.5" drives regardless of size (including desktop, server and

Helium drives); Tested to the latest 22TB HDD.

SSD: Destroys memory chips on SSD, M.2, and other flash media with optional PDS-SSD insert.

Cycle Time: 8 seconds or less

Operator Exertion: Commercial HDD (3.5") ~4 lbs; Heavy shielded HDD (3.5") ~12 lbs.

Dimensions: 9.25"D x 16.5"H x 7.25"W (23.5cm x 41.9cm x 18.4cm)

Weight: 49 lbs (22 kg)

FEATURES & BENEFITS

NSA / CSS listed. Tested and used by NSA and DoD for destroying hard drives

- Compact and rugged design for easy deployment
- Allows compliance with recognized security standards and regulations, including NIST, HIPAA, FACTA, PCI DSS, GLBA, PIPEDA, IRS, GDPR, etc.
- Designed for emergency situations where power may not be available
- Provides "green" energy-saving solution for hard drive destruction
- Hard drives are bent approximately 90 degrees to bend/break platters, damaging the heads, motor, and circuit board to NSA standards
- Handles the latest Helium (He) enterprise drives (tested to 22TB)
- Maintenance free and completely self-contained; no hydraulic fluids, adjustments or calibration required
- Upgraded 18-months parts and labor warranty included; lifetime warranty on blade/bender; extended warranty available
- Upgradable to motor operation (PDS-100)
- Options: rear output slide (for less operator handling), mounting kit, PDS-SSD (insert for solid state/flash media destruction), deployment case with wheels, barcode scanner with audit-tracking software
- Manufactured in the USA

NOTE: To comply with recognized standards, including NSA/DoD requirements, a degausser must be used prior to destroying hard drives. In a typical national security operation, a destroyer is used in conjunction with a NSA-approved degausser. Using a degausser is the only way to guarantee all data on hard drives and other magnetic media is permanently unrecoverable.



