

# PROTON<sup>®</sup> T-5<sup>™</sup> HARD DRIVE DEGAUSSER



Proton's newest NSA degausser erases hard drives and other magnetic media in 20 seconds or less. It produces a magnetic field of at least 20,000 Gauss (2 Tesla) per cycle and is approved to handle Top Secret / Classified data. For performance verification, its internal Gaussmeter guarantees every cycle meets NSA specifications. The T-5 is the ultimate degausser for efficiency and data security.



## SPECIFICATIONS

Cycle Time:	10-20 seconds
Duty Cycle:	Continuous
Power:	Dual voltage (90 - 240 VAC @ 50-60 Hz)
Media Size:	Handles all magnetic media within 4.3"D x 1"H x 6"W (11cm x 2.5cm x 15cm)
Hard Disk:	5000 Oe (longitudinal and perpendicular)
Tape:	3000 Oe
Weight:	128 lbs (58 kg)
Dimensions:	26"D x 19"H x 10"W (66cm x 48cm x 25cm)
Field Strength:	At least 20,000 Gauss (2 Tesla) per cycle

## FEATURES & BENEFITS

- Listed on the National Security Agency's Evaluated Products List (NSA EPL-Degausser) and meets U.S. Department of Defense (DoD) requirements for sanitizing Top Secret/Classified data
- Performance verification: internal meter that measures field strength (in Tesla) and reports it to operator on LCD to ensure it's operating to NSA specs for every cycle
- Extremely fast cycle time for maximum productivity
- Fully automatic operation with **no drawer to open and close**; insert media into top slot and push start button CESG approved (UK), CE certified (EU) and NATO listed
- Allows compliance with recognized security standards and regulations, including **NIST, HIPAA, FACTA, PCI DSS, GLBA, PIPEDA, IRS, GDPR**, etc.
- Stores energy from previous cycles to reduce subsequent cycle times and save energy
- Manufactured in the USA in **ISO 9001** certified facilities
- Maintenance free; 1-year parts and labor warranty included and extended warranty available
- **Options:** 12 Volt battery operation, deployment case with wheels, barcode scanner