

Listed on the U.S. National Security Agency's
Evaluated Products List (NSA EPL-Degausser) and
complies with DoD requirements for destroying
classified information on magnetic media.

T-4 Hard Drive Degausser w/Internal Gaussmeter

Produces a bi-directional field that provides a 20,000 Gauss positive field and a 20,000 Gauss negative field. The Proton T-4 Degausser achieves this by using unique, patented "Reverse Polarity" technology - this creates the HIGHEST flux field of any degausser available! Other degaussers may have EITHER a positive or negative pulse but they do not possess both. The Proton T-4 Degausser will degauss the highest coercivity media available today and is projected to sanitize future media coercivities for many years to come.

Specifications

Cycle Time: Continuous

Duty Cycle: 45 - 60 seconds

Power: **Dual Voltage** - Automatically converts between

110V and 220V; 60/50 Hz; single phase

Media Size: Accommodates all magnetic media within

1" x 6" x 4.3" (2.5 cm x 15 cm x 11 cm)

Dimensions: 19"H x 10"W x 26"D (48 cm x 25 cm x 66 cm)

Weight: 128 lbs. (58 kg)

Altitude: Operates at up to 25,000 feet (7,620 meters)
Field Strength: At least 20,000 Gauss positive (+2 Tesla) and

at least 20,000 Gauss negative (-2 Tesla) per cycle



Features

- Listed on the National Security Agency's Evaluated Products List (NSA EPL-Degausser) and complies with DoD requirements for destroying TOP SECRET and classified information on magnetic media.
- Internal gaussmeter guarantees consistent performance by reporting the magnetic field strength of every cycle numerically on a blue LCD display.
- Patented "Reverse Polarity" Electro Magnetic Pulse (EMP) technology produces two pulses per cycle, one positive
 and one negative.
- Fully automatic operation no drawer to open and close. Simply insert media into top slot and push start button.
- Lightweight and portable design enables tabletop or floor operation.
- · Has digital cycle counter and status display.
- CESG Approved (UK) and CE Approved (EU).
- · Manufactured in the USA in ISO 9001 certified facilities.

Shown with optional deployment case with wheels

Benefits

- · Permanent destruction of confidential and classified data.
- Compliance with recognized standards and regulations, including FACTA, HIPAA, PCI, GLB, DPA, etc.
- Sanitizes both Longitudinal and Perpendicular recorded media and is projected to reliably degauss future media with increased coercivities and higher Oersteds (Oe).
- Stores energy from previous cycles to reduce subsequent cycle times and save energy.
- Options include: 12 Volt battery, deployment case with wheels, custom dust cover, and more





