



**DATA DEVICES  
INTERNATIONAL**

## **T-4 40,000 Gauss Degausser** **NSA-Approved Hard Drive and Magnetic Media Degausser**

The Proton T-4 meets and exceeds NSA requirements for sanitizing hard drive and tape media. The T-4 produces 40,000 gauss uniform fields (4 Tesla) by using a unique, patented "Reverse Polarity". Other degaussers may have either a positive or negative pulse, but only one. The T-4 has both and is fully automatic, giving it the highest flux field of any degausser available today. **This ensures complete and permanent erasure of your data and protects your sensitive information.**

The T-4 is engineered to provide robust degaussing features for hard drive media up to 5,000 Oe and tape media up to 2800 Oe. These are the maximum media coercivities available today and the maximum coercivity available for NSA test purposes. Usual NSA requirements are three times the flux versus media coercivity. If this general requirement is extrapolated, the Proton T-4 with 4 Tesla should reliably degauss media with a coercivity of 13,330 Oe. In simple terms, the Proton T-4 will not be outdated soon and will degauss your magnetic media for many years to come. No other degausser compares!

### **Features:**

- T-4 complies with DoD requirements for destroying classified information on magnetic media and is listed in the National Security Agency's Evaluated Products List (NSA EPL-Degausser)
- CESG Approved (UK)
- Automatic On/Off operation, simply insert media into chamber and push start button
- Lightweight enables table top or floor operation
- Manufactured in the USA in ISO 9001 certified facilities

### **Optional:**

- Shipping Case
- 5 year warranty
- Battery Backup



### **Benefits:**

- Destruction of confidential, sensitive and classified data is in accordance with recognized standards and provides compliance under FACTA, HIPAA, GLB, DPA, etc.
- Confidence that data on high density hard drives is rendered unavailable and unusable.
- Minimal training and simplicity of use
- Fits easily into existing operations

### **Technical Specifications:**

- Magnetic Field Intensity: Up to 13,330 Oe
- Magnetic Flux Density: 40,000 G
- Dimensions: 10 W X 19 H X 26 D (25 X 48 X 66 cm)
- Media Size: Accommodates all magnetic media within 1" X 6" X 4.3" (2.5 X 15 X 11 cm)
- Weight: 128 lb (58 kg.)
- Power/Amps: 8 @ 120 Volts, 4 @ 240 Volts
- Erasure Cycle Time: 45-60 seconds
- Duty Cycle: Continuous
- Operates at altitude up to 25,000 feet (7,620 meters)
- The T-4 utilizes patented "Reverse Polarity" Electro Magnetic Pulse (EMP) technology.



**DATA DEVICES  
INTERNATIONAL**

2600 MISSION STREET, SUITE 100  
SAN MARINO, CA 91108  
TEL: (626) 799-6545 / FAX: (626) 799-6546  
EMAIL: SALES@DATADEV.COM  
WWW.DATADEV.COM