

# PROTON<sup>®</sup> T-1™ HARD DRIVE DEGAUSSER



An economical, automatic, drawer-style degausser - ideal for low volume degaussing requirements. Permanently erases data from hard drives and various tape media with an effective magnetic field of at least 1 Tesla per cycle.

## SPECIFICATIONS

|                 |  |
|-----------------|--|
| Field Strength: | 1 Tesla (10,000 Gauss) minimum<br>1.1 Tesla (11,000 Gauss) peak                              |
| Cycle Time:     | 15 seconds   |
| Duty Cycle:     | Continuous   |
| Throughput:     | Up to 1,440/hour (2.5" laptop)<br>and 240/hour (3.5" desktop)                                |
| Power:          | Dual voltage (90-240 VAC @ 50-60 Hz)   |
| Drawer Size:    | Handles all magnetic media within<br>1.2"D x 10.2"H x 4.48"W (3.04cm<br>x 25.91cm x 11.37cm) |
| Weight:         | 40 lbs (18kg)  |
| Dimensions:     | 17.7"D x 9"H x 9.5"W (45cm x 23cm x 24cm)  |



## FEATURES & BENEFITS

- Simple operation; insert media into drawer and push start button
- The T-1 ensures data is permanently erased and forensically unrecoverable
- Erases all magnetic media (longitudinal and perpendicular), including all standard hard drives (laptop, desktop and network) and storage tapes (DLT, LTO, DDS, etc.)
- Provides compliance with recognized security standards and regulations, including **NIST, HIPAA, FACTA, PCI DSS, GLBA, PIPEDA, IRS, GDPR**, etc.
- Meets U.S. Department of Defense (DoD) requirements for sanitizing unclassified data
- LCD displays magnetic field strength of every cycle to guarantee performance
- Extremely compact and portable; **optional wheeled deployment case** available
- Optional barcode scanner with audit-tracking system available
- Maintenance free; 1-year parts and labor warranty included and extended warranty available



For Sales Enquiry:



630, Freedom Business Centre, 3rd Floor  
King of Prussia, Pennsylvania, USA 19406

[+91 8976899100](tel:+918976899100) | [info@knitlogix.com](mailto:info@knitlogix.com) | [knitlogix.com](http://knitlogix.com)