



The World Leader
In Data Elimination

DATA ELIMINATOR

TS-4T
High-Speed Degausser

The new TS-4T

- 40,000+ Gauss
- 28 Second Charge Time



Shown with IRONCLAD option

TS-4T Degausser

When your data demands the ultimate in data destruction power, our new TS-4T high-speed hard drive and tape degausser will meet your needs. With a minimum erasure field of 30,000 Gauss peaking at a 42,000 Gauss, the TS-4T has the strength to destroy all data on the next generation of media in 28 seconds. The TS-4T comes with the SCAN-1X scanner and software package to create an audit-worthy media destruction report as you degauss.

Secure and Compliant

The TS-4T will help you meet the most stringent government and industry standards, including:

- California Senate Bill 1386
- GDPR (General Data Protection Regulation)
- GLBA (Gramm-Leach-Bliley Act)
- HIPAA (Health Information Portability and Accountability Act)
- IRS 1075
- NIST SP 800-88r1
- PCI DSS 3.2 (Payment Card Industry Data Security Standard)
- PIPEDA (Personal Information Protection and Electronic Documents Act)

TS-4T Features

- Generates 40,000+ Gauss (4 Tesla) magnetic field for complete erasure of hard drives and tape
- 28 second charge time
- Includes SCAN-1X Media Destruction Report Software and scanner
- IRONCLAD Erasure Verification System compatible
- CE certified by third party testing agency for safety

TS-4T Erasure Verification

- Built-in field verification system and onboard diagnostics confirm the magnetic field strength of every erase cycle, ensuring complete erasure (standard)
- SCAN-1X Media Destruction Report software and scanner creates a media destruction report, complete with date, time, user ID, serial number and erasure verification of each degauss cycle (standard)
- IRONCLAD Erasure Verification System with JPG image capture upgrade. The ultimate proof-of-erasure report with JPG images of erased hard drives (optional)

GarnerProducts.com

Tel: 916-784-0200 Fax: 916-784-1425

10620 Industrial Avenue, Suite 100, Roseville, CA 95678

1-800-624-1903

Prices and specifications subject to change without notice.

©2019 Garner Products, Inc. All rights reserved. 2019-9-20

IRONCLAD® Verification

Add the IRONCLAD Erasure Verification System to your TS-4T to generate a Certificate of Erasure and Destruction report. The IRONCLAD system captures a JPG image of the degaussed media and automatically generates a certificate of erasure and destruction, including the crush depth of the PD-5. (Patent pending)



Optional Accessories



RCC cart



Media Bins



"Degaussed" Labels



Recycle Bins

TS-4T SPECIFICATIONS

Part Number	TS-4T • TS-4TE
Certifications	Third party tested - CE
Magnetic Field	4.0 Tesla (40,000 Gauss) nominal
Erasure Verification	SCAN-1X standard IRONCLAD* optional *Patent pending
Charge Time	28 seconds (nominal)
Cycle Time	60 seconds (nominal)
Throughput (Hard drives per hour)	Up to 480 (1.8 in.) Up to 360 (2.5 in.) Up to 60 (3.5 in.)
Media	Hard drives: Laptop, standard, or network up to 1 in. in height Tape media: All LTO, all DLT, AIT, 2590 Series, 8mm, and others
Power	TS-4T: 100~130VAC ±5%, 50/60 Hz TS-4TE: 220~240VAC ±5%, 50/60 Hz
Power Consumption	During standby: 108W During charge: 1272W (avg) At the time of erase: 120W
Degausser System	Capacitive discharge
Disk Coercivity	5000 Oe longitudinal and perpendicular recorded
Tape Coercivity	3000 Oe
Duty Cycle	Continuous
Weight	130 lbs. (59.0 kg)
Size (HxWxD)	24.8 x 9.8 x 16.9 in. (628.7 x 247.7 x 429.52 mm)
Warranty	TS-4T: One-year manufacturer's limited warranty standard, optional three-year limited warranty available TS-4TE: One-year manufacturer's limited warranty standard Scanner: Ninety-day manufacturer's limited warranty
Made In U.S.A.	By Garner Products, Inc.

Note: Hard drives and some tapes are not reusable after being degaussed.

GarnerProducts.com

Garner Products Inc.
10620 Industrial Avenue
Suite 100
Roseville, CA 95678 USA

1-800-624-1903

Tel: 916-784-0200 Fax: 916-784-1425

Prices and specifications subject to change without notice.

©2019 Garner Products, Inc. All rights reserved.

