



The intimus[®] T-4 manufactured by Proton Inc. is engineered to provide robust degaussing features for hard drive media up to 5,000 Oe and tape media up to 2,800 Oe. These are the maximum media coercivities available today and the maximum coercivity available for NSA test purposes. The Proton T-4 actually produces 40,000 gauss uniform fields (4 Tesla) and 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 In simple terms, the Proton T-4 will not be outdated soon and will degauss your magnetic media for many years to come.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. Destruction of confidential, sensitive and classified data is in accordance with recognized standards and provides compliance under FACTA, HIPAA, GLB, DPA, etc. There is minimal training required to use this machine.

- ✓ Meets NSA/CSS EPL-9-12A-E
- ✓ Destroys in accordance with FACTA, HIPAA, GLB, DPA, etc.
- ✓ Continuous cycle
- ✓ Minimal training required

Technical data

Max. media size:	all dimensionally within 1" x 6" x 4.3"
Power consumption during standby:	8@ 120 Volts, 4 @ 240 Volts
Erasing time first hard drive sec:	
Magnetic field Oe:	up to 13,330 Oe
Supply voltage:	120 / 240 Volt
Weight net:	128 lbs
Depth:	19 inches
Height:	26 inches
Packing unit:	1