

# V91 HD/DLT



Erases hard drives and DLT tapes

Erases data in seconds

High energy

Table-top design

Cost effective

Easy operation



The V91HD/DLT bulk eraser is a high energy, bulk eraser especially designed to tackle the erasing of hard drives and DLT tapes.

## Hard Drives

The vulnerability of information stored on PC hard drives is a recognised security risk. Unlike other PC data storage media, the hard drive always stays with the PC. Every time a PC leaves a company's control, all the data and company information will go with it. Even if the hard drive breaks down, the storage platters will still contain information which could be read once repaired. The V91 degausser is the surest and quickest way of eliminating information from hard drives.

## DLT

Anyone replacing their existing DLT drive with the new DLT1 drive should be aware that their existing DLT tapes will be unsuitable for use with the new drive. However, the problem is easily solved by erasing all existing DLT tapes on Verity Systems' V91. The V91 will erase all old data and formats in 10 seconds leaving the tapes completely clear and ready to use in DLT1 drives.

# V91 HD/DLT



Media Handling:	3½" and 5¼" PC hard drives* and Super DLT I, II and III, DLT IV-VSL <b>Other media erased:</b> ½" Computer Tape; Diskettes – single/boxed; DC 600, 2000; TK50, 70, 85, 3480/3490E/3590/3590E; 4mm; 8mm; Exabyte; Taravan; DLT; DAT; ZIP Disk; Ultrium LT01, LT02, LT03, LT04; S-DLT; 9840; 9940
Power Supply:	220 ~ 240V 50Hz 110 ~ 115V 60Hz
Current Rating:	9 amps typical
Erase Depth:	-75db on 1500 Oe tape -90db on 750 Oe tape
Degaussing Force:	5100 peak
Duty Cycle:	Non-continuous, from as little as 20seconds
Dimensions (HxWxD):	6" x 16.5" x 19" 150mm x 420mm x 480mm
Weight:	77lbs (35kg)
Throughput:	20 hard drives per hour typical or 90 DLT tapes
Controls:	Mains On/Off switch Security key
Indicators:	Coil power supply warning light On/Off Erase Field



## Warranty

12 months back to base, all parts and labour included.  
Extended warranties also available.