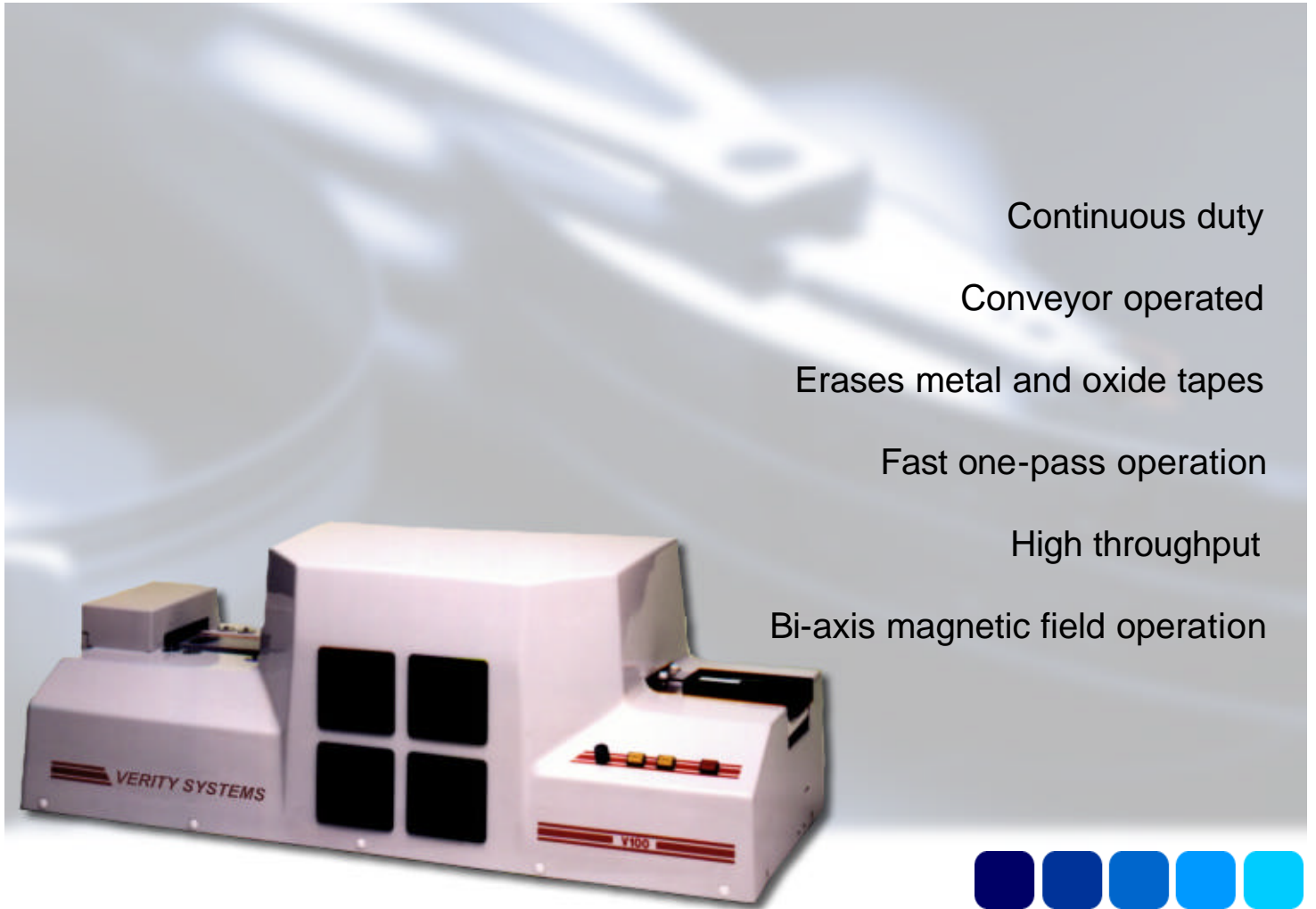


V100



- Continuous duty
- Conveyor operated
- Erases metal and oxide tapes
- Fast one-pass operation
- High throughput
- Bi-axis magnetic field operation



Since the introduction of high coercivity metal tapes the need for a powerful degausser capable of erasing Betacam Digital/SP, MII, DAT and DVC Pro in high volume has become essential.

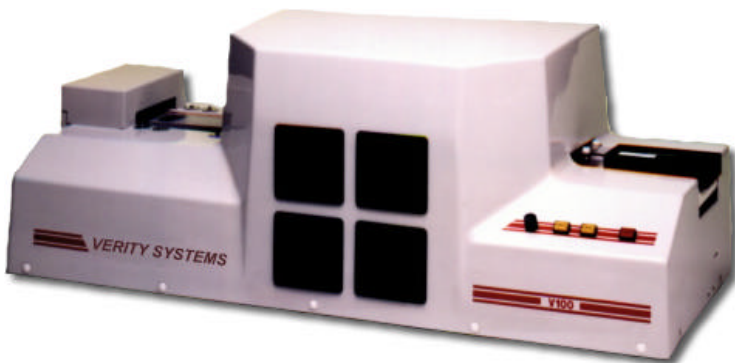
The V100 has been designed to meet the requirements of the high volume user. It is a conveyor unit, runs continuously and with one pass gives erasure figures in excess of 75dB on 1500 oersted tape.

With a throughput of over 10,000 cassettes per hour, and capable of handling all compact media from floppy discs to high energy cassettes, the V100 provides the user with probably the most efficient high energy degausser available.

V100



Media Handling:	Floppy discs, 10 packs; cassettes – including Beta S; MIII; D2 S and M; R-Dat; 8mm VHS; VHS U-matic; Betacam; 3480; 3590, DC600; 1000; Audio Tapes; Beta SP; Digital Beta; VHS Digital; DVC Pro; Digital S, Super DLT I, II and III; Ultrium LT01, LT02 & LT03; DLT IV - VSL
Power Supply:	220 ~ 250V AC 50Hz
Current Rating:	Up to 30 amps
Erase Depth:	-75db on 1500 oe tape
Degaussing Force:	4000 Oe
Duty Cycle:	Continuous
Dimensions (HxWxD):	19" x 44.5" x 20.9" 482mm x 1130mm x 520mm
Belt Width:	6" (153mm)
Belt Speed:	0 - 17ips
Weight:	209lbs (95kg)
Throughput:	10,800 Beta SP cassettes per hour typical
Controls:	Mains On/Off switch
Indicators:	Power On Coils On



Warranty

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

Options

Electronic sensor: for conveyor belt/magnetic field control
Remote socket: Allows for remote operation of all functions from an alternative control panel
Magnetic field switch: Allows the magnetic field to be independently controlled.