



# SDD-Master

SECURE DATA DEGAUSSER



- Maximum security, hard drive degausser
  - Complete erasure of hard drives
- Effective on Longitudinal & Perpendicular hard drives
- Simple, one-pass automatic operation
- Processor controllers deliver failsafe erasure
  - Continuous duty
- Remote control operation



The **SDD-Master** is a high energy, hard drive eraser designed to offer complete and secure erasure of magnetic media, to the highest level, including perpendicular recording hard drives. The SDD-Master is also capable of erasing data storage media including DLT, LTO, 8mm, DDS and more.

### Performance

The SDD-Master generates the strongest erasure field of any degausser on the market. Where security is of the utmost importance, users can quickly sanitise their media without the need for disassembly.

### Operation

The SDD-Master is a bench mounted, chamber degausser, making operation safe, effective and simple for anyone. Operators simply lift the perspex lid, insert the media into the caddie, close the lid and press the 'Start' button via the control panel or the remote control. Media is transported into the degausser where the magnetic field is activated by a powerful pulse discharge. While inside the degausser, media is automatically rotated and a further two magnetic discharges are applied, ensuring complete erasure. The entire process takes just 60 seconds. The processor controlled SDD-Master continuously monitors the operation ensuring that the erasure cycle is completed. The operator is immediately alerted to any interruptions in the erasure cycle on the LCD control panel.



Media Handling:	2.5" & 3.5" hard drives [up to a physical max. of 4" x 1" x 5.8" (WxHxD)]. Longitude & perpendicular. DLT; S-DLT; LTO1, 2, 3 & 4; 3480/3490/3490e, 3590, 9840 & T9940 tape; Ultrium & Redwood SD-3 tape & cartridges; Mammoth 1 & 2, 8mm, AIT1 & 2, M2 tape; DDS 1, 2, 3, 4 & 5, DD-2 & DFT-1 & 2
Power Supply:	230v 50Hz or 115v 60Hz
Current Rating:	50Hz 10 Amps, 60Hz 16 Amps
Cycle Time:	60 seconds typ.
Duty Cycle:	Continuous
Dimensions (WxHxD):	620mm x 672mm x 884mm (24.41" x 26.46" x 34.8") Shipped: 920mm x 920mm x 1180mm (36.22" x 36.22" x 46.46")
Temperature:	5 °C (41 °F) to 40 °C (104 °F)
Humidity:	10% to 80% non-condensing
Weight:	149kg (328.5lbs)
Throughput:	40 hard drives/cartridges per hour typ.
Controls:	Power switch Start - Stop - Reset push button Remote Control
Displays & Indicators:	Liquid Crystal Display (LCD) Power Normal Fault



## Warranty

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