

intimus HDD Gladiator

HIGH-PERFORMANCE HDD & SSD SHREDDER



Industrial

H-3 | The powerful, fast and reliable solution for destroying hard disks with 30 mm and lighter media with 12 mm blades.























Shredding material:

- HDD
- Data tape
- Floppy disk
- CD / DVD / Blu-ray
- SSD
- USB stick
- Smartphone (without battery)
- Tablet (without battery)
- SD card
- Plastic card
- Printed Circuit Board (PCB)



The intimus HDD Gladiator is a robust and efficient method of destroying hard disks and electronic media. To ensure maximum throughput and optimum destruction, the HDD Gladiator has a double feed hopper with a split shredding chamber. HDDs are fed into the left-hand hopper with 30 mm blades designed for the destruction of HDDs. The right-hand hopper is used for electronic or optical media such as SSDs or CDs and has specially developed 12 mm blades for lighter media. The hardened cutting blades shred even enterprise HDDs, including the housing, into small particles that can no longer be reconstructed. The size of the particles corresponds to security level H-3 / E-2 according to ISO/IEC 21964 (DIN 66399). The shredded material is collected in 120-litre standard waste bin.

KEY FEATURES

- The 30 mm and 12 mm hardened solid steel blades produce particles complying with security levels H-3 / E-2 / O-2 / T-2 according to DIN 66399 (ISO/IEC 21964).
- Seperate shredding chambers for optimized and reliable shredding of HDDs, data tapes, floppy disks, CDs, SSDs,USB sticks, smartphones, tablets, SD cards PCBs and so on.
- Continuous manual material feed and destruction of up to 400 HDDs per hour.
- Offering maximum user flexibility with large working width of 145 mm for HDDs and 135 mm for SSDs.
- Clear and intuitive buttons for On/Off/Reverse and durable metal housing.
- Maximum safety for the operator is guaranteed by safety switches on all doors and covers, lockable main switch and bin full detection sensor.
- The shredded material is collected in a 120-litre standard waste bin.
- Enabling effortless media shredding with automatic reverse and material jam protection.

SPECIFICATIONS

Area of application	Industrial
Cutting size HDDs (mm)	30
Cutting type HDDs	Strip cut
Cutting size electronic media (mm)	12
Cutting type electronic media	Strip cut
Security level ISO/IEC 21964 (DIN 66399)	H-3 / E-2 / O-2 / T-2
Shredding material	HDD, Data tape, Floppy disk, CD / DVD / Blu-ray, SSD, USB stick, Smartphone (without battery), Tablet (without battery), SD card, Plastic card, Printed Circuit Board (PCB)
Handles 3.5" Enterprise HDDs	yes
Handles 3.5" HDDs with server frame	yes
Waste disposal solution	Mobile standard waste bin
Intake width HDD (mm)	145
Intake width SSD (mm)	135
Throughput	HDD 3.5" up to 150 units/h
	HDD 2.5" up to 400 units/h
Bin volume (I)	120
Continuous Running	yes
Noise level (idle operation) dB(A)	66
Nominal motor power (W)	3.000
Motor power consumption (W)	3.500
Power supply (V / Hz)	400/50
Other voltages available	yes
Product dimensions W x D x H (cm)	104 x 84 x 168
Product weight (kg)	540
Control operation	Buttons
Visual status indication for	Ready, In operation, Motor overload
Automatic reverse	yes
Hour meter	yes
Material jam protection	yes
Safety features	Emergency stop switch, Lockable main switch, All doors and covers secured with safety switches, Bin detecting sensor
Material machine housing	Metal
Material cutting blades	Hardened solid steel
Certificates / Listings	CE, UKCA