

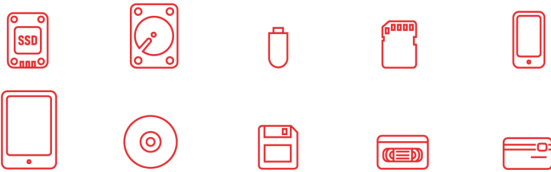
intimus SSD-HDD Granulator

HIGH-PERFORMANCE GRANULATOR FOR SSDS AND HDDS



Industrial

Two-in-one-solution: SSD-HDD Granulator with adjustable security levels thanks to exchangeable screens.



Shredding material:

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



In an era where security protocols for data destruction are intensifying globally, the adequacy of yesterday's methods may fall short tomorrow. A future-proof investment, therefore, lies in a flexible solution that can evolve in response to escalating standards and emerging threats. With the intimus SSD-HDD Granulator, particle security levels and throughput can be varied by simply changing the screens. Thanks to its unique hybrid technology, it combines the advantages of a shredder and a disintegrator. This granulator is the perfect symbiosis of an SSD and HDD granulator. Perfect for reliable and economical shredding of:

- Electronic media such as SSDs, USB sticks, SD cards, mobile phones and tablets (without batteries).
- Optical media such as CDs, DVDs, Blu-Rays.
- Magnetic media such as HDDs, floppy disks, data tapes and plastic cards.

The sturdy rectangular steel tube base frame accommodates a mobile 130 litre waste bin to collect the shredded material for direct disposal.

KEY FEATURES

- Industrial application for the destruction of HDDs and SSDs.
- Can even handle enterprise HDDs and enterprise SSDs with server frame.
- Two separate feeding chambers with different cutting knives geometries make a reliable destruction of magnetic and electronic media possible.

- Meets highest security levels - available screens allow you to cover security levels up to H-5 and E-5.
- More screens available on request.
- Easy waste disposal thanks to the mobile collection container with 130 litre capacity.
- Solid steel housing and a powerful direct drive motor guarantee a long product lifetime.
- Made in Germany is a promise of quality and durability.

SPECIFICATIONS

Area of application	Industrial
Screens (HDD)	14 mm (Throughput: HDD up to 70 units/h, approx. 37 kg/h) (Security level: H-5, O-3) 12 mm (Throughput: HDD up to 40 units/h, approx. 22 kg/h) (Security level: H-5, O-3) 8 mm (Throughput: HDD up to 20 units/h, approx. 10 kg/h) (Security level: H-5, O-4) w/o screen (Security level: H-3, O-2)
Screens (SSD)	w/o screen (Throughput: SSD up to 1.000 units/h, approx. 35 kg/h) (Security level: E-3, T-4) 5 mm (Throughput: SSD up to 180 units/h, approx. 6,5 kg/h) (Security level: E-4, T-5) 3,50 mm (Throughput: SSD up to 85 units/h, approx. 3 kg/h) (Security level: E-5, T-6)
Shredding material	SSD, HDD, USB stick, SD card, Smartphone (without battery), Tablet (without battery), CD / DVD / Blu-ray, Floppy disk, Data tape, Plastic card
Waste disposal solution	Mobile collection container
Intake width HDD (mm)	350
Intake width SSD (mm)	100
Bin volume (l)	130
Continuous Running	yes
Noise level (idle operation) dB(A)	70
Motor power consumption (W)	5.500
Power supply (V / Hz)	400 / 50
Other voltages available	yes
Product dimensions W x D x H (cm)	184 x 90 x 153
Product weight (kg)	1.104
Control operation	Buttons
Stand-by mode	yes
Hour meter	yes
Material jam protection	yes
Lockable master switch	yes
Material machine housing	Metal
Material cutting blades	Induction-hardened solid steel
Made in Germany	yes
Certificates / Listings	CE, UKCA

