

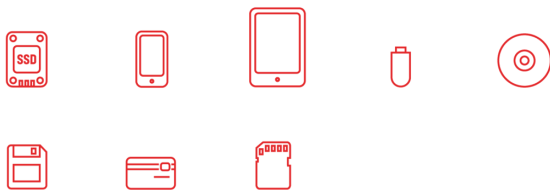
intimus FlashEx

FLASH MEDIA SHREDDER FOR OFFICE USE



Up to 25 users

E-3 | T-4 | O-3 | The intimus FlashEx destroys flash media such as SSDs, smartphones, tablets and USB devices direct at the workplace without the risk of external loss or theft.



Shredding material:

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



intimus FlashEx is the first shredder developed specifically to destroy digital media in an office environment. This innovative product operates on standard power, eliminating the need for specialized power sources like those required by industrial shredders. Unlike industrial shredders, which demand dedicated areas in your facility due to noise and dust, our intimus FlashEx is conveniently "plug and play," adaptable for use anywhere in the workplace.

Featuring a specially designed solid cutting head with claw-like cutting cylinders, the intimus FlashEx efficiently pulls material into the unit for destruction. It automatically reverses on thicker materials until items are completely destroyed into 4 x 15 mm end waste particles. The intimus FlashEx also incorporates an Auto Safety feed opening, ensuring operator safety while allowing them to monitor the destruction process through the viewing window.

The intimus FlashEx offers two options for inserting media to be destroyed. Small devices such as smartphones, USB sticks and SSD drives can be inserted through the aluminum flap at the top of the device. To shred larger devices, slide on the acrylic glass lid and place the device vertically on the cutting shafts.

With its i-control operation unit, the intimus FlashEx guarantees ease of use and provides operators with full control. It stands as the only safe and reliable solution for protecting and destroying sensitive multimedia and digital formats in real-time within the workplace, eliminating the need for storage and reducing the risk of data theft.

The intimus FlashEx is designed to cater to a variety of applications where a moderate number of devices need to be destroyed.

KEY FEATURES

- The 4 x 15 mm particles reach security level E-3 / T-4 / O-3 outlined in DIN 66399 (ISO/IEC 21964).
- Operates on standard power and securely destroys flash media, including SSDs, smartphones, tablets, and USB devices directly within the workplace, mitigating the risk of external loss or theft.
- Capable of efficiently managing up to 1.000 2,5" SSDs (plastic housing), 720 2,5" SSDs (metal housing), 2.000 M.2 SSDs, 1.000 USBs, 100 mobile phones, 1.800 CDs, 1.000 Floppy disks per hour.
- Induction-hardened solid steel cutting cylinders guarantee long product life time.
- Offering maximum user flexibility with large feed opening.
- Enhanced mobility facilitated by castors for added convenience, complemented by a sturdy metal cabinet and metal top cover.
- Equipped with a spacious and easily removable 25-litre collection container for hassle-free waste disposal.
- Featuring intuitive i-control designed to streamline shredding tasks.
- Enabling effortless media shredding with automatic start/stop function, auto reverse, bin full sensor and automatic switch-off after 15 min.

SPECIFICATIONS

Area of application	Office
Cutting size media (mm x mm)	4 x 15
Cutting type media	Cross cut
Security level ISO/IEC 21964 (DIN 66399)	E-3 / O-3 / T-4 ⁴
Shredding material	SSD, Smartphone (without battery), Tablet (without battery), USB stick, CD / DVD / Blu-ray, Floppy disk, Plastic card, SD card
Waste disposal solution	Removable plastic container
Intake width media (mm)	165
Throughput	SSD 2,5" (plastic housing) up to 1.000 units/h SSD 2,5" (metal housing) up to 720 units/h SSD M.2 up to 2.000 units/h USB up to 1.000 units/h Smartphone up to 100 units/h CD up to 1.800 units/h Floppy disk up to 1.000 units/h
Bin volume (l)	25
Continuous Running	yes
Noise level (idle operation) dB(A)	61
Nominal motor power (W)	1.100
Power consumption (W)	2.700
Power supply (V / Hz)	230 / 50
Other voltages available	yes
Product dimensions W x D x H (cm)	58 x 61 x 98
Product weight (kg)	122
Control operation	i-control
Visual status indication for ...	Ready, Material jam, Door open, Safety glass open, Motor overload, Bin full, Oil needed
Automatic start/stop	yes
Automatic reverse	yes
Automatic switch-off	yes
Automatic switch-off after x min	15
Safety features	Not possible to operate if door open/safety glass open/bin full, Safety glass sliding door
Bin full sensor	yes
Castors	yes
Material machine housing	Metal
Material cutting blades	Induction-hardened solid steel
Made in Germany	yes
Certificates / Listings	CE, UKCA

⁴ Except from magnetic tape cassette with metal core.