

intimus 14.95 heavy duty shredder (6x50 mm)

HEAVY-DUTY SHREDDER WITH INTERNAL FEEDING CONVEYOR



Industrial

P-3 | A powerful paper shredder for industrial and centralised applications, featuring a large feed table with integrated conveyor, capable of handling up to 120 sheets at once, with a generous throughput of approx. 325 kg/h



Shredding material:

- Paper with staples and paper clips
- Crumpled paper
- CD / DVD / Blu-ray
- Plastic card
- Floppy disk



The intimus 14.95 industrial shredder is designed for high-performance document destruction with an extended feed table integrated into a conveyor belt system. This configuration ensures that documents and media are loaded in a controlled, smooth and efficient manner, increasing both security and productivity. The continuous feed mechanism enables large volumes of material to be handled smoothly, minimizing manual intervention and optimizing workflow.

The shredder is equipped with intelligent automation, including automatic start, stop and restart functions, which simplifies operation and ensures consistent performance. In the event of a paper overload or a power supply problem, the automatic reverse control system is activated immediately, clearing the jam and preventing damage to internal components. This ensures smooth operation, minimizes downtime and aids in the long-term durability of the device.

The wide feed tray is designed for versatility and can accommodate a variety of media types beyond traditional paper. Whether it's CDs, crumpled paper, plastic cards or other mixed materials, the shredder processes them efficiently in a single pass. This all-in-one capability makes the 14.95 a reliable device for environments where various data formats need to be securely destroyed.

Underneath the shredder is a generously sized waste bag, securely mounted on a sturdy metal sliding frame. This configuration allows for quick and hassle-free disposal of the shredded material. When the shred bag is full, the unit automatically stops operation to prevent overflow and ensure a clean and safe workplace. This considerate feature reduces maintenance and improves overall usability.

Designed with space-saving and portability in mind, the shredder has a compact footprint that allows it to fit easily through standard doorways. Durable casters further add to its mobility, allowing for flexible placement in various work areas or departments.

User-friendliness is paramount with the 14.95, as it features an intuitive control panel that provides clear and direct access to all operational functions. Operators can monitor performance and handle shredding tasks with minimal training or supervision. For added functionality and performance, an optional automatic lubrication system is available. This feature helps maintain optimal cutting efficiency and extends the life of the shredding mechanism by ensuring constant lubrication.

Built to perform, the intimus 14.95 combines quiet operation with high shredding volume. This makes it ideal for demanding environments where efficiency and discretion are equally important. Whether used in businesses, government agencies or archives, this shredder offers reliable performance and the flexibility to meet a variety of shredding needs, all while maintaining recognized data protection standards.

KEY FEATURES

- The particles sized at 6 x 50 mm meet the P-3 security standard outlined in DIN 66399 (ISO/IEC 21964).
- The machine works with all kind of paper materials: Loose, clipped, stapled, bound, crumpled - it doesn't matter and in small amounts also plastic materials such as credit cards, CDs and floppy disks can be destroyed.
- Efficiently handles with a working width of 440 mm 110-120 sheets of 80 g/m² paper.
- Ensures a swift and effective document processing with a throughput of approx. 325 kg per hour.
- Easily fits through most standard doors with dimensions of 80 x 167 x 169 cm (WxDxH).
- Enhanced mobility provided by castors, complemented by a sturdy metal cabinet base for convenience.
- Equipped with an easily removable metal frame and a 400-litre waste bag for effortless disposal.
- Featuring easy operation buttons and a lockable master switch.
- Induction-hardened solid steel cutting cylinders / shaft ensure a long product lifetime.
- Enables effortless document shredding with internal conveyor belt, dosage paddles, auto reverse, overload protection, bin full sensor and optional emergency stop bar and automatic oiler.



SPECIFICATIONS

Area of application	Industrial
Cutting size paper (mm x mm)	6 x 50
Cutting type paper	Cross cut
Security level ISO/IEC 21964 (DIN 66399)	P-3 / T-3 ¹ / O-2 / E-2 ³
Shredding material	Paper with staples and paper clips, Crumpled paper, CD / DVD / Blu-ray, Plastic card, Floppy disk
Waste disposal solution	Metal frame with reusable bag
Intake width (mm)	440
Inlet / desk height (mm)	1.200
Sheet capacity (80g/m ²)	110 - 120
Throughput	approx. 325 kg/h
Cutting speed (80g/m ²) mm/s	300
Bin volume (l)	400
Continuous Running	yes
Noise level (idle operation) dB(A)	61
Nominal motor power (W)	4.000
Motor protection device with thermal sensor	yes
Power supply (V / Hz)	400 / 50
Other voltages available	yes
Product dimensions W x D x H (cm)	80 x 167 x 169
Product weight (kg)	443
Control operation	Buttons
Visual status indication for ...	Ready, Bin full, Door open, Overheat, Material jam, Oil needed
Auto reverse	yes
Internal conveyor belt	yes
Dosage paddles	yes
Overload protection	yes
Safety features	Emergency stop bar (optional)
Lockable master switch	yes
Bin full sensor	yes
Expansion of feed table	yes
Castors	yes
Parking brakes	yes
Material machine housing	Metal
Certificates / Listings	CE, UKCA

¹ Only floppy disks / ID cards.

³ Only plastic cards with electronic chip.