



intimus DIS 260/410

FOR HIGHEST SECURITY REQUIREMENTS













RELIABLE DESTRUCTION OF YOUR DATA

The security requirements for destruction of sensitive data are increasing worldwide. The higher the security requirements, the smaller the data media which must be destroyed. Disintegrators are therefore used where standard shredding technology reaches its limits. They can be used to shred a wide variety of materials into tiny particles or granules. The technology of the disintegrators meets even the highest safety requirements of industrial users, government agencies and banknote printers, while at the same time ensuring high throughput. Quick-change screens offer the best possible flexibility. This makes it possible to security level from P-3 to P-7 can be adjusted immediately. Our long-term partners include central banks, security printers, intelligence agencies, the military and other government agencies from around the world, as well as industrial and waste management customers.

The **intimus DIS 260/410** is perfectly suited for the reliable and economical shredding of paper and plastics such as:

- Paper documents and valuable printed matter such as documents, banknotes, passports or ID cards
- Magnetic data carriers such as smart cards or floppy disks
- Optical data carriers such as CDs or DVDs



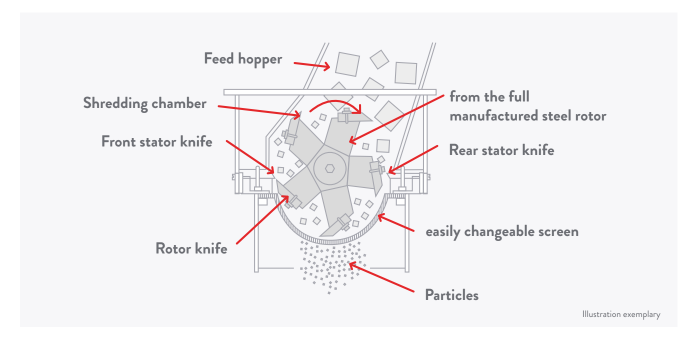




DISINTEGRATORS - A PROVEN TECHNOLOGY

Disintegrators have a rotor made from solid material with screwed-on and easily regrindable blades made from high-quality tool steel. The material is fed into the shredding chamber from above through a hopper and cut there, as in a pair of scissors, between the very fast rotating rotor blades (sitting on the rotor) and the fixed stator blades (mounted in the housing). As the blades cut the material into undefined shapes and sizes, a screen is required underneath the rotor. This screen ensures that only particles of a certain size leave the machine.

The particles remain in the cutting chamber until they are small enough to fit through the holes in the screen. By fitting a screen with a larger or smaller hole diameter, the cutting size produced can be changed in a matter of minutes and the security level adjusted from P-3 up to P-7. A dust extractor is required to convey the particles through the screen into a collection bag, press container or briquetting press. Disintegrators from intimus are characterised by low vibration at high revolutions, uniform load and low energy consumption.





Knife made of high quality, hardened tool steel



Operation via easy understandable pushbuttons







Security levels

ACCORDING TO DIN 66399 (ISO/IEC 21964)



9 mm screen Cutting size P-5



Interchangeable screens to achieve different levels of security.



Technical Design

USPs

- The cutting sizes and the achievable security levels of a disintegrator depend on the perforation of the screen used. With our intimus disintegrators, you can perform a screen change within a few minutes and adapt the machine specifically to your safety requirements.
- Screens are available for security levels P-3 to P-7 according to DIN 66399. Even the strictest NSA standards of the US government are met.
- For maximum throughput and best durability, the screens are made of thick, drilled (not punched) steel plate with optimised hole spacing and geometries.
- Thanks to the generous working width, all common paper and EDP formats can be easily fed, depending on the model.
- A clear panel with safety concept and protection device facilitates operation.

- The rotors are made of solid steel on high-precision CNC machining centers. They are perfectly balanced, run almost vibration-free even at high speeds and are characterized by low energy consumption.
- The durable knives are made of high quality hardened tool steel. Worn or damaged knives can be easily replaced or resharpened many times by any specialist dealer.
- The upper part of the housing can be folded back in just a few steps. The wide-opening chassis allows best accessibility to the screen as well as to all rotor and stator knives for convenient and quick re placement.
- Suitable soundproof booths, dust extractors or briquetting presses are available for all disintegrators.
- For larger models from intimus DIS 300/450 upwards there are optional feeder belts, pre-shredders and magnetic and magnetic separators.



Uncomplicated screen change



Easy service access





intimus Disintegrators

PRODUCT INFORMATION

intimus has a wide range of models for different performance requirements and applications. This includes 6 disintegrators, from the intimus DIS 150/230 for shredding paper and CDs in the office to the intimus DIS 600/1000 for centralized

shredding in large administrative buildings, military facilities or manufacturing plants. In this way, applications from security level P-3 to P-7 according to DIN 66399 and according to NSA-CSS 02-02 with throughput rates from 40 to 2 000 kg/h can be covered.



intimus DIS 150/230



intimus DIS 200/410



intimus DIS 260/410



intimus DIS 300/450



intimus DIS 300/600



intimus DIS 600/1000



40 - 2000 kg/h *



230 - 1000 mm



approx. 100 dB(A)



400 V / 50 Hz **

Origin country



Shredding material

Paper documents (with staples and paper clips), Banknotes, passports, ID cards, smart cards, floppy disks, CDs and DVDs

- * Theoretical throughput capacity: All data refer to paper. The output may very depending on the screen used, the type of feeder and the paper quality. All data supplied without gurantee. Subject to technical and optical changes.
- ** Other voltage variants are available on request.
- *** Sizes are not to scale.







intimus Disintegrators

PRODUCT OVERVIEW













	intimus	intimus	intimus	intimus	intimus	intimus
	DIS 150/230	DIS 200/410	DIS 260/410	DIS 300/450	DIS 300/600	DIS 600/1000
Paper throughput P-3 acc. to DIN 66399	up to 40 kg/h*	up to 200 kg/h*	up to 320 kg/h*	up to 530 kg/h*	up to 700 kg/h*	up to 2000 kg/h*
Paper throughput P-4 acc. to DIN 66399	up to 27 kg/h*	up to 180 kg/h*	up to 290 kg/h*	up to 450 kg/h*	up to 600 kg/h*	up to 1700 kg/h*
Paper throughput P-5 acc. to DIN 66399	up to 18 kg/h*	up to 160 kg/h*	up to 270 kg/h*	up to 370 kg/h*	up to 490 kg/h*	up to 1400 kg/h*
Paper throughput P-6 acc. to DIN 66399	up to 15 kg/h*	up to 125 kg/h*	up to 200 kg/h*	up to 250 kg/h*	up to 330 kg/h*	up to 1200 kg/h*
Paper throughput P-7 acc. to DIN 66399	up to 13 kg/h*	up to 100 kg/h*	up to 150 kg/h*	up to 190 kg/h*	up to 250 kg/h*	up to 930 kg/h*
Working width	230 mm	410 mm	410 mm	450 mm	600 mm	1000 mm
Rotor diameter	150 mm	200 mm	260 mm	300 mm	300 mm	600 mm
Knife quantity	Rotor 3 / Stator 2	Rotor 5 / Stator 2	Rotor 5 / Stator 2	Rotor 5 / Stator 2	Rotor 5 / Stator 2	Rotor 7 / Stator 2
Knife design	Single Diagonal Cut	Single Diagonal Cut	Single Diagonal Cut	Dual Diagonal Cut	Dual Diagonal Cut	Dual Diagonal Cut
Processable Paper size	DIN A4	DIN A3	DIN A3	DIN A2	DIN A1	DIN A0
Motor power	4 kW	7,5 kW	11kW	18 / 30 kW	22 / 30 kW	75 / 110 kW
Noise level	≈ 100 dB(A)	≈ 100 dB(A)	≈ 100 dB(A)	≈ 100 dB(A)	≈ 100 dB(A)	≈ 100 dB(A)
Net weight	approx. 230 kg	approx. 615 kg	approx. 770 kg	approx. 2400 kg	approx. 2600 kg	approx. 7200 kg
Width / Depth / Height	540 / 860 / 1 230 mm	880 / 1150 / 1580 mm	880 / 1150 / 1580 mm	1240 / 1600 / 2 390 mm	1390 / 1600 / 2390 mm	1760 / 2 470 / 3 540 mm
Attachment piece dust extractor ∅	50 mm	100 mm	100 mm	120 mm	2x120 mm	2x160 mm

^{*} Theoretical throughput: All data refer to paper. The output may vary depending on the screen used, the type of feed, and the paper quality. All data supplied without guarantee. Subject to technical and optical changes.

^{**} Size ratios are not to scale.





intimus Disintegrators

SECURITY LEVELS OF THE SCREENS ACC. DIN 66399 (ISO/IEC 21964)



intimus DIS 260/410*						
Screen	Р	F	0	Т	Н	Е
20 mm	3	-	2	3	-	2
12 mm	4	1	3	4	_	3
9 mm	5	2	4	5	_	4
5 mm	6	3	5	6	-	5
3 mm	7	4	6	7	_	5
2,15 mm	7	4	6	7	-	5



III CIIII II II II II I	130723					
Screen	Р	F	0	Т	Н	Е
20 mm	3	-	2	3	_	2
9 mm	4	1	3	4	_	3
5 mm	5	2	4	5	-	4
4 mm	6	3	5	6	_	5
3 mm	7	4	6	7	-	5
2,15 mm	7	4	6	7	_	5
**						



	DIC	$\sim \sim \sim$	1 440 *
intimus	1015	700	/41()*
IIICIIIIUS	010	200	7-10

Screen	Р	F	0	Т	Н	Е
20 mm	3	_	2	3	_	2
9 mm	4	1	3	4	_	3
5 mm	5	2	4	5	_	4
4 mm	6	3	5	6	-	5
3 mm	7	4	6	7	_	5
2,15 mm	7	4	6	7	-	5



intimus DIS 300/450*

Scre	en P	F	0	Т	Н	Е
20 m	m 3	-	3	3	-	2
12 m	m 4	1	4	4	-	3
9 m	m 5	2	5	5	-	4
5 m	m 6	3	5	6	-	5
3,5 m	m 7	3	6	6	-	5





Screen	Р	F	0	Т	Н	Е
20 mm	3	-	3	3	-	2
12 mm	4	1	4	4	-	3
9 mm	5	2	5	5	-	4
5 mm	6	3	5	6	_	5
3,5 mm	7	3	6	6	-	5



intimus DIS 600/1000*

Screen	Р	F	0	T	Н	Е
20 mm	3	_	3	3	_	2
12 mm	4	1	4	4	-	3
9 mm	5	2	5	5	_	4
5 mm	7	3	6	6	-	5
	20 mm 12 mm 9 mm	20 mm 3 12 mm 4 9 mm 5	20 mm 3 - 12 mm 4 1 9 mm 5 2	20 mm 3 - 3 12 mm 4 1 4 9 mm 5 2 5	20 mm 3 - 3 3 12 mm 4 1 4 4 9 mm 5 2 5 5	20 mm 3 - 3 3 - 12 mm 4 1 4 4 - 9 mm 5 2 5 5 -

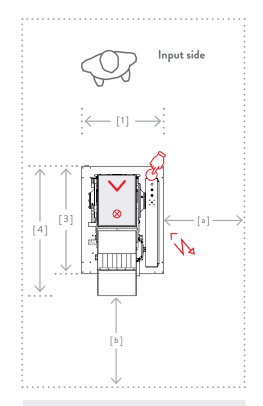
^{*} Other screens available. ** Size ratios are not to scale.





Installation instructions**

intimus DIS 260/410





Electric access
3 phases



Position of the controls



Suction connection bottom side – Recommended dust extractor: VAC 160

Shipping

- Packing in wooden crate
- Transport dimensions W x D x H142 x 110 x 180 cm
- Transport weight 887 kg

Electrical access 3 phases

- Cable supplied = 4,5 m
- 400 V / 50 Hz equipped with CEE-Plug 32 Amp. (EU)
- Other voltage variants are available on request.

Dimensions	cm		cm
[1] Wide	88	[5] Height	158
[2] Width insertion shaft	41	[6] Height insertion shaft	17
[3] Depth	115	[7] Height Insert	138
[4] Depth with housing open	145		
Open spaces / Distances	cm		cm
[a] min. **	80	[b] min. **	80

Required fuse protection on site



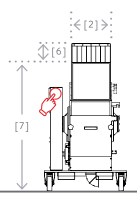
Circuit breaker with tripping characteristic C

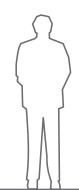


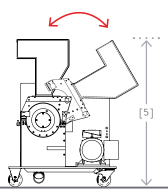
or fuse gL/gG Allocation type 1 acc. IEC/EN 60947-4-1



400 V / 50 Hz = 35 Amp.







^{*} All data supplied without guarantee. Subject to technical and optical changes.

^{**} For maintenance: plant mobile on casters.