





intimus DIS 200/410 | DIS 260/410 Disintegrator

The higher the security requirements for the data destruction, the smaller the particles the material must be shredded into. With conventional shredder technology, this means that the cutting shafts become more and more delicate and thus are also more prone to damage and wear. The disintegrators meet the current trend to higher security requirements for industrial users and the demand for the highest security for governmental locations and banknote printing works at high throughput rates.

Based on proven technology, the intimus disintegrators were perfectly adapted for the reliable and economical shredding of paper and plastics in the form of paper documents, printed valuables such as banknotes or passports, magnetic media such as plastic cards or floppy disks as well as optical media such as CDs or DVDs.

- Security level determinable through screen mesh diameter; DIN levels 3 to 7
- Clearly arranged operating panel
- Solid sheet steel housing with evacuation from hopper
- 410 mm feed opening; suitable for all standard computer formats and DIN format A3
- Long life time: Knifes can be re-sharpened several times
- Service-friendly through easy access milling chamber



intimus DIS 200/410

DIN 66	399 - by ι	using	, the	scre	en s	izes		
Туре	Art. No.		Р	F	0	T	Н	Ε
D00	906 83		3	-	3	3	_	2
C20	906 86		4	1	4	4	_	3
B50	926 82		5	2	5	5	-	4
B40	906 82		6	3	5	6	-	5
B35	906 89	NSA	7	3	6	6	-	5
B20	906 87	NSA	7	4	6	7	_	5

intimus DIS 260/410

DIN 66 399 - by using the screen sizes

Туре	Art. No.		Р	F	0	T	Н	Ε
D00	944 37		3	-	3	3	-	2
C20	926 84		4	1	4	4	-	3
B50	926 83		5	2	5	5	-	4
B40	911 66		6	3	5	6	-	5
B35	906 91	NSA	7	3	6	6	-	5
B20	906 92	NSA	7	4	6	7	-	5





	Feed opening size	Throughput with B40		ber of des	Knife layout	Sh	reds ac	lditiona	ally:
Model	mm	kg/h	rotor	stator		Ø	Ø		
DIS 200/410	410 x 200	150	5	2	Single Diagonal Cut	✓	✓	✓	✓
DIS 260/410	410 x 200	275	5	2	Single Diagonal Cut	✓	✓	✓	✓

Art. No.
90681
93181

