
HDD-SSD GRANULATOR

TWO-IN-ONE DESTRUCTION SOLUTION

Solid State Media (SSDs)

Magnetic Media (HDDs)

Optical Media



THE TWO-IN-ONE SOLUTION FOR CURRENT AND FUTURE NEEDS

The Intimus SSD-HDD Granulator has been designed to meet the destruction demands of today's electronic media as well as ensuring the same levels of destruction for future media. In addition to incorporating separate feed slots and cutting chambers for SSD or HDD devices, the Intimus granulator is equipped with interchangeable sizing screens. That means you control the level of destruction by selecting which screen is used. And, if security requirements change or are established for new media, you can continue to use your existing machine to meet them just by changing screens.

Ideal for the fast, safe, effective destruction of

Solid State Media such as SSDs, USBs, memory cards, smartphones/tablets (no batteries).

Magnetic Media such as HDDs, floppy disks, computer backup tapes, and credit cards.

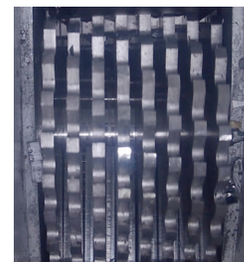
Optical Media including Compact Discs (CDs), DVDs, and Blu-Ray Discs.

Key Features

- Clearly labeled dual feed slots for SSD and HDD media
- SSD waste sizes from 5.8mm strips down to 3mm x 3mm particles
- HDD waste sizes from 31.5mm strips down to 12mm x 12mm particles
- SSD throughput rates from 12 per hour to over 275 per hour depending on drive and screen size
- HDD throughput rates from 38 per hour to over 210 per hour depending on drive and screen size
- Intuitive easy to operate control panel
- Large 34 gallon wheeled collection bin
- Simple, uncomplicated screen change - can be done easily in minutes with the included adjustable height cart



HDD Cutting Chamber



SSD Cutting Chamber

Feed / Throughput Rates - HDD*



Sizing Screen	HDD Weights - Approximate				
	18 Oz.	30 Oz.	45 Oz.	Avg. Units/Hr †	Pounds/Hour
No Screen	1 HDD / 15 sec.	1 HDD / 25 sec.	1 HDD / 36 sec.	212	240
14mm Screen	1 HDD / 51 sec.	1 HDD / 86 sec.	1 HDD / 124 sec.	71	80
12mm Screen	1 HDD / 95 sec.	1 HDD / 160 sec.	1 HDD / 232 sec.	38	45

† Based on average drive weight of 18 oz.

Feed / Throughput Rates - SSD*



Sizing Screen	SSD Weights - Approximates				
	1.2 Oz.	2.5 Oz.	4.5 Oz.	Avg. Units/Hr †	Pounds/Hour
No Screen	1 SSD / 5 sec.	1 SSD / 12 sec.	1 SSD / 22 sec.	277	33
5mm Screen	1 SSD / 29 sec.	1 SSD / 77 sec.	1 SSD / 143 sec.	52	6.5
3mm Screen	1 SSD / 90 sec.	1 SSD / 200 sec.	1 SSD / 300 sec.	33	4

† Based on average drive weight of 2 oz.

Feed / Throughput Rates - USB*



Sizing Screen	USB Weights - Approximate			
	.15 Oz.	.5 Oz.	Avg. Units/Hr †	Pounds/Hour
No Screen	2 USB / 1 sec.	1 USB / 2 sec.	1,236	39
5mm Screen	1 USB / 5 sec.	1 USB / 14 sec.	236	7.5
3mm Screen	1 USB / 14 sec.	1 USB / 41 sec.	90	4 (3 w/clip)

† Based on average drive weight of 0.5 oz.

* Because styles, size and weight vary, speed and throughput rates also vary. Amounts shown are approximate.

Granulator Specifications

Feed Opening / Cutting Chamber (in.)	Maximum Security Levels DIN 66399	Standby Mode	Hour Meter	Electrical Voltage	Collection Bin	Dimensions WxDxH (in.)	Weight (lbs.)
13.75 x 19.5 HDD 4 x 19.5 SSD	SSD: E-5 / F-4 / T-6 HDD: H-5 / O-3	Yes	Yes	220/3/60	34 gallon	63.75 x 35 x 63.5	2,650



Intimus International
251 Wedcor Avenue, Wabash, IN 46992
1 800.775.2122 ● www.intimus.com