



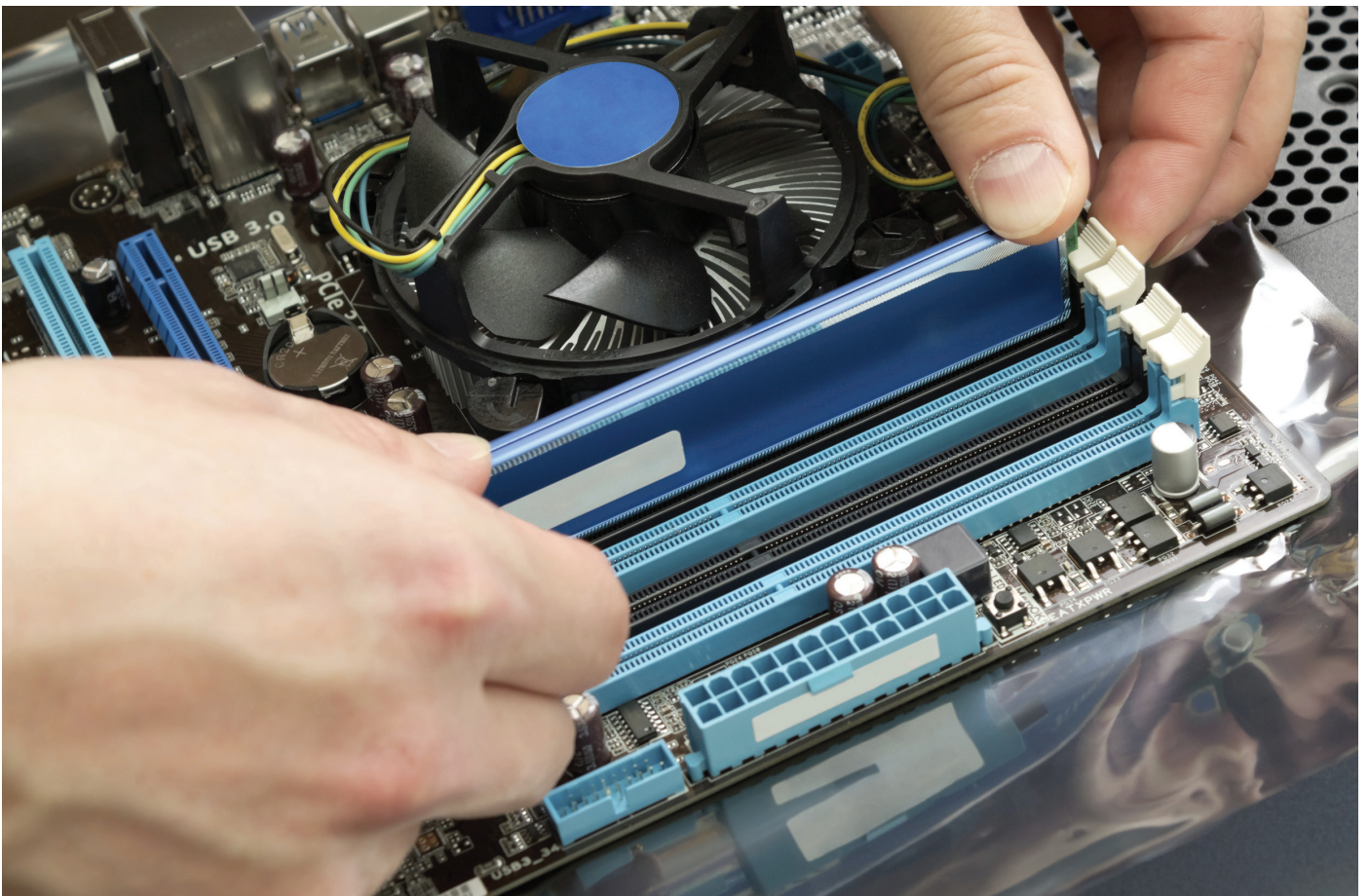
Mailing
Data Security

Degaussers

Garner Degaussers by Pitney Bowes

Full data security.

Degausser solution for Secure Data Destruction. Eliminate confidential Data securely with proper Audit trail and compliance, NSA listed.



It's your data, not someone else's.

It's your data, not someone else's.

Data is of vital importance to your organisation.

Data retrieved from dismantled, mangled or previously thought destroyed hard drives can compromise the security of your entire operation. That's a risk not worth taking. To insure that security is not compromised, you need to protect your data, even after you've:

- Transferred data from one hardware source to another
- Upgraded old hardware
- Destroyed old hardware
- Erased data that is outdated or no longer in use

Top security in any environment.

Pitney Bowes, in association with world leader, Garner Products* delivers the Range of degaussers. Now, you can erase data permanently and irrevocably in a matter of seconds.

Efficient and flexible, these degaussers fit the needs of any industry, including:

- Banking
- Financial services
- Insurance
- Telecom
- Government
- Ewaste Recyclers
- Defence

What is degaussing?

Degaussing in simple term means erasing information from a magnetic disk or a storage device. In other words, it is elimination of the magnetic field in the hard disc to remove the data. A degausser can completely erase all audio video and data signals from magnetic storage media. A degausser must have appropriate strength to degauss an HDD.

*These products are proprietary to Garner in India and distributed solely by Pitney Bowes.

Available
on GeM

The highest levels of security, simplified.



Specs	PD-5 Hard Drive Destroyer
Certifications	NSA/CSS • CE
Verification Capable	IRONCLAD® and SCAN-1 capable
Destruction Chamber Capacity (HxWxD)	2.26 x 4.9 x 6.8 (in.) 57.4 x 123.7 x 172.2 (mm)
Media Types	Laptop, standard, or network hard drives. up to 2.26 in. (h)
Throughput (hard drives per hour)	Up to 1,800 (2.5 in.) Up to 360 (3.5 in.)
Cycle Time	~ 20 seconds
Crush Force	15,500 lbs
Weight	79 lbs. (35.9 kg.)
Size (HxWxD)	14.9 x 7.5 x 18.6 (in.) 377.7 x 190.8 x 473.5 (mm)
Power	PD-5: 110~130VAC ±5%, 50/60 Hz PD-5E: 200~240VAC ±5%, 50/60 Hz factory configurable
Power Consumption	During standby: 90W During crush: 1200W (max)
Warranty	PD-5: One-year manufacturer's limited warranty standard, optional three year limited warranty. PD-5E: One-year manufacturer's limited warranty standard.



Specs	TS-1 IRONCLAD®	HD-3WXL IRONCLAD®	HD-2XT IRONCLAD®
Certifications	TS-1: NSA/CSS, TS-1E: CE	HD-3WXLE: CE	HD-2XTE: CE
Erase Verification	IRONCLAD®	IRONCLAD®	IRONCLAD®
Magnetic Field	2.0 Tesla (20 000 gauss) ^{NOM}	0.93 Tesla (9 300 gauss) ^{NOM}	1 Tesla (10 000 gauss) ^{NOM}
Drawer/Slot Capacity (HxWxD)	1.25 x 4.3 x 5.9 (in.) 31.8 x 108 x 148.6 (mm)	1.7 x 4.5 x 5.9 (in.) 43.2 x 114.3 x 148.6 (mm)	1.25 x 4.3 x 5.9 (in.) 31.8 x 108 x 148.6 (mm)
Media Types (and others)	Hard drives: Laptop, standard, or network up to 1.25 in" (h). Tape media: All LTO, all DLT, AIT, 2590 series, 8mm.	Hard drives: Hard drives up to 1.7 in" (h), standard and laptop drives. Tape media: All LTO, all DLT, 3490, 9940, 3592, AIT.	Hard drives: Laptop, standard, network up to 1.25in" (h). Tape media: All LTO, all DLT, AIT, 2590 series, 8mm.
Continuous Duty	✓	✓	✓
Throughput (hard drives per hour)	Up to 60	Up to 180	Up to 180
Charge Time	45 seconds	9 seconds	7 seconds
Power (All factory configurable)	TS-1: 100-120VAC +5%, 50/60 Hz TS-1E: 220-240VAC +5%, 50/60 Hz	HD-3WXL: 100-120VAC +5%, 50/60 Hz HD-3WXLE: 220-240VAC +5%, 50/60 Hz	HD-2XT: 100-120VAC +5%, 50/60 Hz HD-2XTE: 220-240VAC +5%, 50/60 Hz
Weight	150lbs. (68.1kg)	80lbs. (36.5kg)	40lbs (18.1kg)
Size (HxWxD)	21.4 x 17.6 x 25.3 (in.) 544 x 447 x 642.9 (mm)	HD-3WXL IRONCLAD: 18.9 x 25.1 x 13 (in) 480 x 637.5 x 328.9 (mm) Touchscreen: 6.6 x 9.6 x 2.5 (in.) 168 x 244 x 64 (mm)	HD-2XT IRONCLAD 10.2 x 17.75 x 18.2 (in.) 260 x 451 x 463 (mm) Touchscreen: 6.6 x 9.6 x 2.5 (in.) 168 x 244 x 64 (mm)
Power Consumption	Under standby: 36W While charging: 420W (avg) At time of erase: 36W	Under standby: 36W While charging: 300W (avg) At time of erase 36W	Under standby: 24W While charging: 156W (avg) At time of erase: 60W
Capacitive Discharge	✓	✓	✓



Specs	SPACESAVER
Degausser Options	HD-2XTSS high-speed degausser
Destroyers Options	PD-5 NSA-listed HDD destroyer SSD-1 SSD destroyer
Verification Options	SCAN-1X Media Destruction Report software and scanner
Platform	SSD-CADDY destruction accessory station
Features & Benefits	<ul style="list-style-type: none"> Regulatory compliance in a small footprint Exclusive vertical HD-2XTSS Includes patented SSD-1 solid-state destroyer SCAN-1X Media Destruction Report software and scanner
Warranty	HD-2XTSS: One-year manufacturer's limited warranty standard, optional three year limited warranty HD-2XTSS: One-year manufacturer's limited warranty standard. For components, please see individual product warranty descriptions.

India

Unit No 015
Ground floor
Time Tower Building
M G Road, Gurgaon
Haryana 122002
india.marketing@pb.com
pitneybowes.com/in

For more information, call 1800 110 198
or visit us online: pitneybowes.com/in

Pitney Bowes the Corporate logo and HDD Degausser are trademarks of Pitney Bowes Inc. or a subsidiary. All other trademarks are the property of their respective owners. © 2019 Pitney Bowes Inc. All rights reserved.