CSNCH-M200 DC

CSNCH-M200 DC degausser and crusher both degausses hard drives, floppy disks and tapes and crushes them in a single solution.

Nowadays more than in the past, the protection and erasing of confidential digital information have become crucial and strictly ruled by specific law and standard, so it is the choice and adoption of a reliable system in order to manage the data destruction correctly. The CSNCH-M200 DC degaussing module is the only solution in the market able to degauss two hard drives at the same time and erase high coercivity data from magnetic based storage devices and removable magnetic media by applying a strong magnetic field and through the crushing module physically bend and crush the hard drive and its internal components including the data disk, simply pushing a button. Compliance with safety requirements of CE and confidentiality requirements of Chinese State Secrecy Bureau and PLAISTEC.With its magnetic field intensity up to 12.500 Gauss the CSNCH-M200 DC can easily erase also large capacity, high-density magnetic media hard drives quickly, uniformly, at once. Its erasing area can contain 2 hard drives (width 8,9 cm) or 8 hard drives (width 6,35 cm). With its user-firendly touch screen LCD interface the CSNCH-M200 DC can afford about 50 cycles continuously, making it possible to process up to 800 media devices per hour. The destruction is complete and the data are no longer recoverable through PC or lab processed, regardless of the operating system or interface inside the media, all the information is erased.

The CSNCH-M200 DC crushing module is a crusher that meets DIN 66399 security level H3 as well as NIST, HIPAA, PCIDSS, GLBA compliance and the guidelines regarding the physical destruction of data contained on hard drives. It crushes all formats and sizes of hard drives; it doesn't rely on software, therefore it can crush both working and non- working hard drives in less than 20 seconds. The CSNCH-M200 DC hard drives crushing device represents the last step in the destruction of data stored in hard drives, ensuring that your hard drives will be definitively destroyed and the supports will become unusable, ready to be recycled. As optional, the CSNCH-M200 DC can be linked with a barcode kit.

(0

ARD DISH

TAPE

FLOPPY

USED BY

- Medium to large corporates
- Banks, telecom and insurance
- Government bureau
- Security bureau
- IT logistic
- Security providers

IDEAL FOR

Degausser:

- Hard drives also with large capacity
- Floppy disks, tapes
- Magnetic media supports Crusher:
- Hard drives

OPTIONS





DEPEI

Technical specifications deg	gaussing module	Т
DEGAUSSING MATERIAL		C
Degaussable media type	i→ i	С
PERFORMANCE		S
Degaussing system	capacitive discharge	S
Magnetic field intensity	up to 12500 Gs/Oe	P
Erasing time	< 20 s	T d
Power consumption	 300 W 0.1 A- standby mode 1.3 A< 20 s - charging 0.3 A- erasing 	C H Pc
Duty cycle	50 cycles	N
Temperature	-10° C ~ 65° C	
Humidity	10% ~ 95%	Т
HARDWARE		Н
Power / voltage / frequency	y 220 W / 220 V / 50 Hz	N
Current rating	1.5 A	N
Interface	LCD	P W
Erasing area size	W160xD270xH35 mm	C
Noise level	20-90 dB	S

Technical specifications crushing module		
CRUSHING MATERIAL		
Crushable material	Hard disk	
SECURITY LEVEL		
Security level (DIN 66399)	H-3	
PERFORMANCE		
Throughput per hour - har drives	d 50-60 items	
Crushing time	< 20 s	
HARDWARE		
Power / voltage / frequency	1.7 kW / 3x400 V / 50 Hz	
Noise level	20-60 dB	

Technical specifications CSNCH-M200 DC	
HARDWARE	
Machine size	W770xD445xH1265 mm
Machine weight	176 kg
Packaging size	W870xD545xH1465 mm
Warranty	24 months
Options	 barcode kit

Specification may be changed without notice.







distributed by

Ermes Srl Via Grassilli, 11 40012 Calderara di Reno (BO) Tel.: +39 051 757040 - Fax: + 39 051 6160441 e-mail: info@ermes-online.it www.ermes-online.it



DEPEI INTERNATIONAL SRL