

CrushBox DB-60PRO-E

Hard Drive destroyer for professional use.

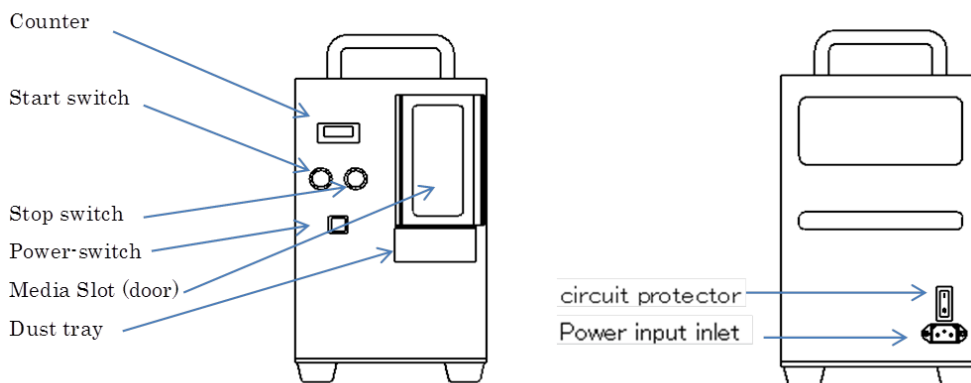
Physical Destruction

The safest and surest way to sanitize a hard drive is to physically destroy it. This is an attractive option if the drive is to be discarded anyway and not reused. One common method is shred or drill four holes through the entire drive. Another approach is to pry the platters apart to the extent that each platter is sufficiently warped or distorted to make it inoperable. It can also be taken to a professional for destruction. Some consumer electronics stores will do this as a courtesy for individual customers worried about what will happen to their old hard drive.



DB-60PRO-E

Part Names



82 lbs (37Kg)

Specification list		HS- Code 8479.82-000
Ambient operating temperature: 5 – 40 °C	Voltage fluctuation: +10%、-10%	
Relative humidity: Maximum 80%	Overvoltage Category II according to IEC60664-1	
Altitude: Up to 2000m	Pollution Degree 2 according to IEC60664-1	
Temperature at transportation and storage: -25 – 55°C	Equipment Weight: 37kg	
Electrical Rating: AC200V-AC240V 50/60Hz 5A	Acoustic Noise: 76dB(A) at no load	
Low Voltage Directive, 2006/95/EC EMC Directive 2004/108/EC		
Size: 380(H) 220(W)460(D)mm	Cycle Time: 10~15 seconds	
Export packing: UT-1 640(H) 380(W)520(L)mm 45Kg	Maintenance/Longevity: 50,000 Cycles	

- Destruction Method: Automated Pressure
- Application of pressure: 6 ton
- Operation System: 4 Holes through the Platters
- MAX # of Continuous Operations: 200 units
- MAX # of Operations per day: 500 units

It proves that it manufactured according to this specification.

manufactured by Nittoh Zohki Co., Ltd.
 585 Takashi, Mobarashi, Chiba, 297-0029, JAPAN
 TEL: +81-475-26-5361 <http://www.nittoh.co.jp/>

Signatory _____

It's quick easy.



DB-60PRO-E is designed to conform the NSA guideline



DB-60PRO-E has HDD Destruction shafts that can make Four holes & V-shaped.

Make Sure Data Is Gone By Destroying It

Since “deleted” data is still there, how can you be sure that your data doesn't fall into the wrong hands when you get rid of old equipment? The only way to be sure is to physically destroy the drive itself.

It might sound drastic, but the risks of data breaches is much greater.

Media and maximum numbers that can be processed

3.5-inch hard disk (thickness of 1.6 inches = 41 mm or less) ———	1 unit
2.5-inch hard disk _____	1 unit
5-inch MO caddy (cartridge) _____	1 piece
DVD caddy (cartridge) _____	up to 2 pieces
Bare CD/DVD _____	up to 5 pieces
5-inch MO disk _____	up to 2 pieces
3.5-inch MO disk _____	up to 2 pieces
3.5-inch floppy disk _____	up to 5 pieces
Zip disk _____	up to 2 pieces
Cell-phone _____	up to 2 units
1-inch hard disk (optional) _____	up to 4 units
1.8-inch hard disk (optional) —————	up to 2 units



manufactured by
 Nittoh Zohki Co., Ltd.
 585 Takashi, Mobarashi, Chiba, 297-0029, JAPAN
 TEL: +81-475-26-5361
<http://www.nittoh.co.jp/>
crushbox@nittoh.co.jp