

# MEDIAVISE<sup>®</sup> COMPACT SSD DESTROYER

Powerful. Compact. Uncompromising Security for Your Data.



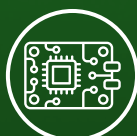
## ACCEPTABLE MEDIA



SSD



ENTERPRISE-SSD



CIRCUIT BOARDS



USB/ FLASH DRIVE



PHONES



CD/DVD

# How it Works:

Powered by Phiston's proprietary hydraulic crushing system fitted with an array of 187 interlocking steel teeth, the MVC-SSD delivers 20 tons (40,000 lbs) of destructive force to puncture, crush, and demolish every square inch of the SSD on both sides in under 30 seconds, with destroyed media ejected directly into the included collection drawer.

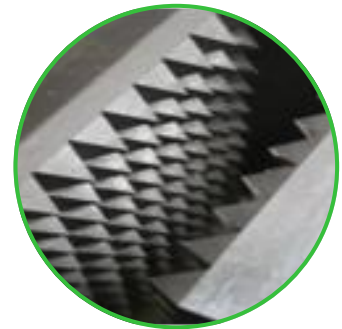
## Key Features & Benefits:

- **Fully automated, hands-off operation** for user safety.
- **Fully sanitizes SSDs** in less than 30 seconds.
- **Media destruction performed in-house** so media never leaves your custody intact.
- **187 interlocking steel teeth puncture** and destroy all ceramic memory chips for 100% unrecoverable data.
- **Debris ejected directly** into the included collection drawer, holding up to 5 destroyed SSDs. Optional debris chute available for continuous discharge.
- **No special adapters needed** for power or for crushing various media.
- **RFI and EMI suppression** minimizes interference with nearby electronic equipment.

## DESTRUCTION MECHANISM

### Hydraulic Crushing

20 tons (40,000 lbs) with 187 interlocking steel teeth.



## MVC-SSD

CE/EU listed



1- Feed Port

2- Control Panel

3-Debris Drawer



# MVC-SSD

MEDIAVISE® COMPACT SSD DESTROYER

## Uncompromising Destruction

The compact desktop SSD destroyer with 187 interlocking steel teeth for complete chip-level destruction.

### Specifications:

<b>Media Accepted</b>	SSD and Enterprise SSD, USB/Flash Drive, Cell Phones, Circuit Boards, CD/DVD/Blu-Ray
<b>Media Sanitization Modality</b>	Hydraulic crushing, 20 tons (40,000 lbs) of destructive force with 187 interlocking steel teeth.
<b>Hourly Throughput</b>	120 drives per hour.
<b>Cycle Time</b>	30 seconds per drive.
<b>Waste Collection</b>	Collection drawer holds up to 5 SSDs. Optional chute for continuous discharge.
<b>Media Feeding</b>	Gravity-assisted, top-loaded manual feed port, 5.75" x 1.25" x 4" (15 cm x 3 cm x 10 cm), one device at a time.



### Dimensions / Weight

16" x 22.5" x 9.75" / 41 cm x 57 cm x 25 cm  
(H x L x W) · 130 lbs. (59 kg)  
130 lbs. (59 kg) 110V model  
145 lbs. (66 kg) 220V model

### Electrical Power

220 Volts A.C. ±10%, 50/60 Hz, 7.5 Amps  
110 Volts A.C. ±10%, 50/60 Hz, 15 Amps  
Factory-configured for any international power supplies.

### Operating Temperature

40-100°F (4-37.8°C)



Real people. Real help.  
24/7 nationwide and  
worldwide.



# TRUSTED BY INDUSTRY LEADERS WORLDWIDE:

---

FORTUNE 500 COMPANIES

GOVERNMENT ENTITIES

FINANCIAL INSTITUTIONS

ITAD PROVIDERS

GLOBAL ENTERPRISES



**GET IN TOUCH:**

[www.phiston.com](http://www.phiston.com) | +1 305-517-1744 | [info@phiston.com](mailto:info@phiston.com)