

OVERVIEW

Devices included on this list have passed evaluation by meeting requirements of NSA/CSS for the sanitization of punched (key) tape. Meant to serve as guidance, inclusion in this document is not an endorsement by the NSA/CSS or the U.S. Government. All listed products sanitize TS/SCI and below.

The NSA/CSS conducts continuous research on data recovery. This document is updated on an asneeded basis. The procedures for administration and distribution of the EPL are subject to change without notice. Please see Expired Products list for more information about removed products.

Questions about specific models can be directed to the Center for Storage Device Sanitization Research at 301-688-1053 or CSDSR NSA@nsa.gov.

REQUIREMENTS SUMMARY

The device must reduce plastic and paper/plastic laminate punched tape materials to 2.5 millimeter by 0.5 millimeter edge size, or less.

The models listed in this document have met the NSA/CSS Specification for the destruction of paper, plastic, and paper/plastic laminate punched tape materials.

Inclusion in this list does not guarantee the continued performance of equipment.
Customers should re-test equipment according to manufacturer guidance.

IMPORTANT REMINDERS

This list serves as guidance for the sanitization of punched (key) tape only. However, some of these devices are also approved for the destruction of CD optical storage device format.

For optical media, remove all labels or markings that indicate previous use or classification.

Each device offers different convenience features, capacities, feed sizes, footprints and power requirements. Contact the vendor to identify the unit(s) best suited to your site's needs.

Equipment is listed in alphabetical order by vendor. Models that are no longer manufactured but still approved are included as well. Model numbers on equipment must match the model numbers shown in this list.

Alternate or previously used retail names appear in parentheses.

NSA/CSS EPL-Punched Tape Disintegrators

PUNCHED TAPE DISINTEGRATORS	
VENDOR	MODEL
Security Engineered Machinery, Inc.	Model 250 (Device Sanitizes CDs)
Whitaker Brothers Business Machines, Inc.	Datastroyer KTS 200

NO LONGER MANUFACTURED	
VENDOR	MODEL
Applied Magnetics Laboratory, Inc.	AML KD-100
HSM of America, Inc.	HSM Nanoshredd 726
Proton Engineering, Inc.	Proton 9500

VENDOR CONTACT INFORMATION

Applied Magnetics Laboratory, Inc. (AML)

Phone: 1-717-430-2774 Fax: 1-717-846-8660

Email: sales@appliedmagnetics.com

URL: appliedmagnetics.com

HSM of America, Inc.

Phone: 1-800-613-2110 Fax: 1-484-237-2340 Email: marshall.eubanks@hsmofamerica.com

URL: hsmofamerica.com

Proton Engineering Inc.

Phone: 1-772-223-2184 Fax: 1-772-223-1685

Email: bill@proton-engineering.com

URL: proton-eng.com

Security Engineered Machinery, Inc. (SEM)

Phone: 1-800-225-9293 Fax: 1-508-366-1488

Email: t.busic@semshred.com

URL: semshred.com

Whitaker Brothers Business Machines, Inc.

Phone: 1-800-243-9226 or 1-301-354-3000 Fax: 1-301-354-3003

Email: gsa@whitakerbrothers.com URL: whitakerbrothers.com 401 Manor Street, York, PA 17401 Drew Wildonger, President

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Marshall Eubanks, Senior Product Manager

GSA Contract: GS-02F-0120P

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William Olliges

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Todd Busic, VP of Security and Intelligence Operations

GSA Contract: GS-35F-005AA and GS-02F-0111P

3 Taft Court, Rockville, MD 20850

Joe Mitchell, President

Lauren Rossi, VP Government Sales

GSA Contract: GS-35F-309DA