

# KOBRA SSD

SOLID STATE DRIVE HIGH SECURITY DISINTEGRATOR

Throat 240x25 mm    Cabinet 35 liters    Dimensions 103x82x121 cm    5000 W Continuous Duty motor 24h

**Kobra SSD is a high security shredder equipped with an exclusive two stage of destruction system (High Security Model) capable of destroying Solid State Drives:**

Solid State SIM Cards, Flash Drives, Circuit Boards, Enterprise Solid State Drives, Cell Phones, Tablets, USB Pen Drives, USB memory devices, flash memory IC chips, CPU chips with internal ROM and/or flash memory, CD/DVD/Blu-ray disks\*.

\* when mixed with other storage devices



- **Exclusive shredding technology** with two stages destruction system to pulverize solid state drives
- **High efficiency motor** can save a considerable electrical energy cost
- **Kobra SSD has been approved by NSA** and meets the requirements of NSA/CSS Specifications for Solid State Seives destruction.
- **Security Level:** reaches and exceeds NSA/EPL 9-12 reducing shredded material in sand-like texture particles
- **Special Hepa Air Filtration System:** Kobra SSD is equipped with an integrated internal state-of-the-art HEPA air filtration system to ensure a clean, safe and comfortable operating environment.
- Easy access 240x25 mm **feed port** is designed with a safety brush covering the complete opening for safety and ease of feed operation.
- **Lockable feed hopper cover** prevents unauthorized access to the contents of the hopper once material is fed into the machine.
- **Lighted indicator** displays keep the operator informed of machine's operating status
- **Safety Stop** for bin access door, air filtration system, access door and feed hopper
- **Emergency Stop Switch:** stops immediatly all machine functions



Model	Article Code	Shred Size	Security Level ISO/IEC 21964 (DIN 66399)	Shreddable Material
Kobra SSD (High Security)	99.938	Sand-like texture particles	Similar to O-7 T-7 E-7	Solid State Drive devices



Easy access to cutting units and waste container



Easy removal and emptying of waste container