



The production of Kobra SSD series shredders was based on an over 30 years long experience in creating machines to shred multimedia and it fulfills the US National Security Agency NSA/EPL 9-12 requirements for the destruction of solid state devices. Kobra SSD shredders were designed to destroy solid state devices, plastic cards , CDs and DVDs. The shredding capacity may differ in relation to the size and density of the products and to the voltage.

Kobra SSD Shredder

Kobra SSD HS Shredder

Kobra SSD series are equipped with an integrated internal HEPA air filtration system to ensure a clean, safe and comfortable operating environment. The filtration system collects the air from different places inside the shredder, including the entry, and then filtrates them through HEPA filters to collect and maintain inside any detrimental materials used in the production of closed circuits.

Kobra SSD-HS is equipped with a heavy duty lockable double wheel caster. The easily accessible 240 x 25 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.

entry width: 240×25 mmcapacity: up to 40 kg per hour

• security level DIN 66399: O-7/ T-7/ E-7

 possibility to shred: solid disk devices, smartphones, memory sticks, iPads, Pen Drives, tablets, circuit boards, plastic cards, cards with embedded electronic chip and/or magnetic media, CDs/DVDs, computer processors with ROM and/or flash memory

waste basket's capacity: 35 I

• dimensions: 1030x820x1210 mm

 electronically controlled system of the two stage destruction operation, with a large 180 mm diameter

| ***** |
|---|
| up to 40 kg/h |
| plastic cards, CDs, floppy disk, other |
| 240x25 |
| dust as grains of sand |
| - |
| O-7/ T-7/ E-7 |
| man. /auto |
| yes |
| yes |
| yes |
| yes |
| 60 |
| 5000 |
| 35 |
| 1030x820x1210 |
| 500 |
| no |
| |



16 blade grinders second stage for complete and reliable destruction into sand-like particles

- electronic safety lock out and shut down monitoring systems for bin access door, air filtration system access door and feed hopper
- automatic reverse in case of accidental jam
- lighted indicator displays to keep the operator informed of machine's operating status
- front mounted large lockable emergency stop switch for safety
- HEPA air filtration system
- voltage: 318-415 V three-phase current
- warranty: 1 year