

High security Mid-size "Energy Smart" shredder with a special manual mechanism

KOBRA 260 HS-2 / 6

Security level DIN 32757: 6 (High security)
Comply with: NSA CSS Specifications 02-01

Throat width:	10,25 in.
Shred size:	0,8x5 mm. cross cut
Sheet capacity:	up to 10
"ENERGY SMART" management system:	yes
Speed:	20 ft./min.
Noise level:	59 dba
Voltage:	115/60 V/Hz
Power:	11/2 Hp
Dimensions (WxDxH):	19,75x15x33,5 in.
Weight:	117 lbs.



High security shredder suitable to shred classified and "Top Secret" documents. Features a special dedicated manual mechanism which allows to shred classified documents also in case of no power supply (emergency, military or terrorism attacks). Equipped with "ENERGY SMART" system with optical illuminated indicators for **zero power consumption in Stand-by mode** and **environmental protection**. Approved by many International Governments and Military Bodies, it's also being used by the US Department of States, the CIA and the National Security Agency. A special cutting system can shred a paper sheet in about 20.000 microchips which become absolutely unreadable even if special electronic optical microscopes are used. Meets NSA CSS Specifications 02-01. The Kobra "Accu-Flow" automatic oiler is available as an option on this model.

- **24 hours continuous duty motor**
- Heavy duty chain drive with steel gears "SUPER POTENTIAL POWER UNIT"
- Automatic Start/Stop through electronic eyes
- Automatic Stop with light signal for full bag and open door
- Carbon hardened cutting knives
- 21 gallon high quality steel cabinet (capacity of 6.000 sheets in High Security cut)
- Mounted on casters
- Motor thermal protection
- Accessories: plastic waste bags (50 pcs./box) code n. SB-30, oil (a 7 Oz oil bottle) code n. SO-1032, Kobra "Accu-Flow" code n. AF-400, one gallon container of oil code n. SO-2032, computer form top shelf code n. SH-260/2



KOBRA "ACCU-FLOW"

Automatic oiler

Performs automatic lubrication of the cutting knives for maximum shredding capacity (option)



MADE IN ITALY