

High security Mid-size "Energy Smart" shredder

KOBRA 260 HS-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 6
"ENERGY SMART" management system:	yes
Speed:	17 ft./min.
Noise level:	61 dba
Voltage:	115/60 V/Hz
Power:	3/4 Hp
Dimensions (WxDxH):	17x12,25x32,5 in.
Weight:	79 lbs.



High security cross cut mid-size shredder suitable to shred classified and "Top Secret" documents. 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, they are 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
- 17 (standard) or 21 (optional) gallon 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



"ENERGY SMART"
Management system for **zero power consumption in Stand-by mode**



Front door for easy emptying of collecting bag



Computer forms top shelf to **save office space** (Space Saving Design)



KOBRA "ACCU-FLOW" Automatic oiler
Performs automatic lubrication of the cutting knives for maximum shredding capacity (option)

