

Heavy duty "Energy Smart" Office shredder

Manufacturer: ELCOMAN S.R.L.
Brand: KOBRA
Model: KOBRA 390 C4
Auto Oiler
Article code: 99.631 + AO

KOBRA 390 C4



Throat width:	16in
Security Level DIN 66399:	P-4 O-3 T-4 E-3 F-1
Shred size:	1/8x1 1/2 in cross cut
Sheet capacity*:	up to 26
Shreddable Material:	Paper, Credit Cards and Credit Cards with chip, CDs/DVDs, Floppy disks, Films
Noise level:	62dba
Speed:	22ft/min
Voltage:	115/60V/Hz
Power:	1 1/2 Hp
Waste bag volume:	53gal
Dimensions (WxDxH):	23.5x19x36.5in
Weight:	169lb

Office cross cut shredder designed to shred large quantities of computer print-outs. Equipped with "ENERGY SMART" system with optical illuminated indicators for **power saving stand-by mode** and **environmental protection**. A **double motor** drive technology, operating in conjunction with **two "SUPER POTENTIAL POWER UNIT"**, delivers maximum performances. 53-gallon high quality steel cabinet holds high volume of shredded materials.

The Kobra integrated **Automatic Oiler** automatically lubricates the cutting knives for continuous maximum shredding capacity.

- **24 hours continuous duty motor**
 - Two heavy duty chain drive with steel gears "SUPER POTENTIAL POWER UNIT"
 - Automatic Start/Stop through electronic eyes
 - Automatic Stop when shred bag is full and electronic door safety switch
 - Automatic Stop and reverse in case of paper jams
 - Carbon hardened cutting head takes staples and paper clips
 - 53 gallon high quality steel cabinet
 - Mounted on casters
 - Motor thermal protection
 - Trade Agreement Act (TAA) Compliant
 - EAN Code 8 026064 996310
- Accessories: plastic waste bags (50 pcs./box) code n. SB-35, oil (a 7 Oz oil bottle) code n. SO-1032, computer form top shelf code n. SH-400



"ENERGY SMART"
Management system for **power saving stand-by mode**



Adjustable computer forms top shelf (Space Saving Design).
Integrated sliding flap makes Floppy-Disks and CDs shredding easy



AUTOMATIC OILER
Special automatic integrated oiling system. Automatically lubricates cutting knives during the shredding operation