

"Touch Screen" ENERGY SMART Office shredder

KOBRA 310 TS HS-6

Throat width: Security Level: Shred size: Sheet capacity: CDs, DVDs, credit cards: "ENERGY SMART" system Speed: Noise level: Voltage: Power: Waste bag volume: Dimensions (WxDxH): Weight: 12.2" in. NSA/CSS 02-01 0.8 x5 mm up to 10* no yes 19 FPM 58 dba 115/60 V/Hz 1.5 HP 36 gal. 21.2"x17.2"x38.4" 125 lbs Manufacturer: Brand: Model: Article code: Kobra 310 TS HS-6 Auto-Oiler: ELCOMAN S.R.L. KOBRA KOBRA 310 TS HS-6

99.855E/S



High security "Touch Screen" Office shredder

- Meets NSA/CSS 02-01 for destruction of classified and top secret documents
- Shreds up to 10 sheets of paper at a time (cross cut rated capacity with lubricated cutting knives)
- Touch Screen Panel
- "EPC-Electronic Power Control" system displays real-time shredding load and helps the operator optimize shredding efficiency
- "ENERGY SMART®" power saving system: machine goes into power saving stand-by mode after just 8 seconds and switches off automatically after 4 hours of non-operation
- "AUTOMATIC REVERSE" System in case of jamming
- 24 hour continuous duty motors: no duty cycle or timed cool down periods
- Heavy duty chain drive with steel gears "SUPER POTENTIAL POWER UNIT"
- Floating head cutting knives manufactured from individual steel cutting blades for maximum reliability and ease of service in case of accidental damage
- "AUTOMATIC OILING SYSTEM": automatically lubricates cutting knives



Illuminated optical indicators Clearly show the current status of the machine. EPC- Electronic Power Control Shows the shredding load required to optimise shredding without jams.



Touch Screen Panel Just touch the controls to activate the machine functions. Keep your finger on the "Forward" control for 5 seconds and the machine functions continuously for 30 seconds when transparent material needs to be shredded.



High shredding capacity Shreds up to 10* sheets of paper at a time. "AUTOMATIC REVERSE" System in case of jamming.

* Capacity varies based on supply power, weight, quality and grain of paper, operating temperature and blade lubrication

