

## "Touch Screen" ENERGY SMART Office shredder

## KOBRA 310 TS HS-6

Throat width: Security Level: Security Level DIN 66399: 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 P-7 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<sup>®</sup>" 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

