KOBRA COMPACTOR C-500

PAPER COMPACTOR **OPTION ON KOBRA CYCLONE**

Manufacturer: ELCOMAN srl Brand: **KOBRA** COMPACTOR C-500 Model: Article Code: 99.101 EAN Code: 8 026064 991018

Compactable material:	Paper
Compacting force:	40 KN
Voltage:	380/400V 3 phases+neutral
Power:	2,2 KW
Dimensions (WxDxH):	100 x 60 x 148 cm
Weight:	220 Kg
	Packaging: 1 unit placed in a box on 1 pallet
Datasheet n.140 rev.2	*Capacity varies based on supply power, weight, quality and grain of paper, operating temperature.



Certifications: (CB C

National Protective Security Authority

NPSA RATED PRODUCT: APPROVED FOR UK GOVERNMENT USE, FOR DETAILS CONTACT NPSA

MAIN FEATURES

Designed to work with Cyclone when paper is being shredded: Kobra Compactor C-500 compresses and reduce the volume of the shredded paper by 4-5 times to minimize the space required for disposal.

Compacting paper increases security of one level (ISO/IEC 21964).

- Easy to install and to operate
- Makes recycling of shredded paper easy
- Compacted shredded paper can be collected into plastic waste bag or in any type of container
- Reduce dust, compacting it together with shredded paper
- Does not require maintenance
- It works with any Cyclone security level screen, including high security level 006
- Powerful high efficiency motor: maximum electrical saving per year
- Mounted on casters

CONSUMABLE MATERIALS:

- 400 litre **plastic waste bags** (10 pcs, art. code 51.221)
- Sleeve junction Cyclone-Compactor, 50 pcs/box (art. code 51.230).





Easy to use: just press the start button, throw the paper (up to 500 sheets of paper at a time) into the large entry opening and leave. KOBRA CYCLONE + COMPACTOR C-500 will automatically shred and compress it.





SPECIAL ACCESSORY: COMPACTOR C-500 REDUCES BY 4-5 TIMES THE VOLUME OF THE SHREDDED PAPER. -500 REDUCES BY 4-5 TIMES THE

Easy to install and operate, it works with any Cyclone security level screen. Shredded and compacted paper can be collected into any type of container or into plastic waste bags. Compacting paper increases security of one level (ISO/IEC 21964).