

Kobra Cyclone + Compactor C-500







20030 Bovisio Masciago (MI), Italy Tel +39 0362 593584 Fax +39 0362 591611

KOBRA CYCLONE

325x220 mm (13x19 inch) Throat size (WxH) Capacity: up to 500 sheets at a time

Standard available Security Levels:

Level 006 Level 005 Level 004 Level 003 Level 002

see specifications in this brochure

Additional Security Levels for the Cyclone are available through the Kobra Special Application Program

Shreddable material: Paper, CDs, DVDs, Floppy disks, Blu-Ray, credit cards, cardboard, carton boxes, plastic bottles, aluminium cans

Shredding system: Turbine + High Speed Rotating Blades

Shredding output:	From 80 up to 420 Kg. (180 to 940 lbs.) per hour (Theoretical output)
Noise Level*:	75/85 dba
Credit Card capacity	45.000 per hour
CD-ROM/DVD capacity	15.000 per hour
Floppy Disk capacity	7.000 per hour
Waste bag volume	400 Litres (100 gal.)
Voltage	380/400 -3 phases + neutral (208V - 3 phases for North America)
Power	6,0 Kw (8 hp)

Manual start / Automatic stop

Automatic bag full stop with light signal

24 hour continuous duty motor

Motor thermal protection

Dimensions (WxDxH)	80 x 212 x 210 cm	(32 x 85 x 84 in.)
Weight:	220 Kg. (500 lbs)	
ACCESSORIES:	Screens, Plastic wa	ste bags, Filter bags

^{*} Noise varies on local voltage

KOBRA COMPACTOR C-500

Voltage	380/400 -3 phases + neutral (220 V - 3 phases for North America)	
Power	2,2 Kw (3 hp)	
Dimensions (WxDxH)	110x60x148 cm (43x23x58 in.)	
Weight:	190 Kg (420 lbs)	
ACCESSORIES:	Plastic waste bags	

K®BRA® is registered trademark

 $\mathbf{K} \mathbf{\mathfrak{S}} \mathbf{B} \mathbf{R} \mathbf{A}^{\circ}$ shredders are built according to CE standards and carry the most international recognized safety marks

Specifications in this publication are subject to change without notice.















Kobra Cyclone + Compactor C-500



Multi-Purpose high volume industrial shredder

- Specially designed for large quantities of paper, cardboard, carton boxes, Floppy disks, Blu-Ray, CDs, DVDs and even aluminium cans and plastic bottles
- Innovative shredding system based on a turbine combined with High Speed Rotating Blades delivers any level of security and bulk reduction required for the application
- Shreds up to 500 sheets of paper at a time regardless of the particle size
- Shredding output up to 420 Kg. (940 lbs) of paper per hour (Theoretical output)
- Particle size (security level) can be changed easily at any time to meet the required security level for the material being shredded
- No oiling of cutting knives. No lubrication. Easy to use without any maintenance operation
- Shredding system based on air flow delivers the highest level of reliability
- Just drop up to 500 sheets of paper into the turbine chamber and leave it to the Cyclone.
 The Cyclone will get the job done. The Kobra Cyclone does it all quickly and with no jams.
 It also turns automatically off when shredding is completed for maximum energy and time efficency
- Delivered with built-in trolley for easy transport and replacement of the disposal bag
- Kobra Cyclone with the Kobra Compactor C-500 compresses and reduces the volume of the shredded paper



KOBRA CYCLONE

Kobra Cyclone is the ultimate development in shredding technology. Blades rotating at a very high speed combined with the power of a turbine providing the unit with an airflow allow the shredding of up to 500 sheets of paper at a time as well as the shredding of many other types of materials into 5 different available particle sizes. The size of the particles (Security Level) can be chosen when ordering the machine and it will always be possible to change the Security Level any time after installation of the unit with a simple operation to adapt to any shredding need. Shredding capacity of 500 sheets at a time remains unchanged with any Security Level installed in the machine. A rear window allows easy checking of waste bag level while plastic bags can be easily removed and disposed of assisted by the built-in-trolley. Kobra Cyclone is also equipped with an integrated vacuum system specifically designed to provide the operator with clean and dust free shredding environment. The Cyclone is built with a double insulated shredding chamber and special plastic outer housing enclosure for low noise operation. Kobra Cyclone can reach an impressive shredding output of 420 Kg. (940 lbs) per hour (Theoretical output) without requiring any oiling of cutting knives or special maintenance. This makes the Kobra Cyclone easy to use for everybody at the office.

KOBRA CYCLONE + COMPACTOR C-500

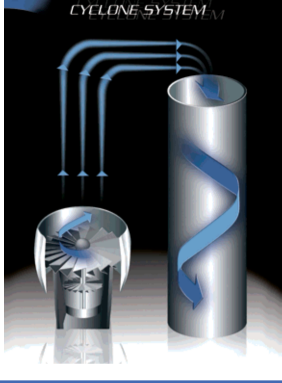
The Kobra Compactor model C-500 is designed to work with the Cyclone industrial shredder when paper is being shredded. When shredding other materials, you simply remove the compactor and use standard Cyclone disposal bags. This optional accessory compresses and reduces the volume of the shredded paper by 4 to 5 times to minimize the space required for disposal. Easy to install and operate, the Kobra Compactor C-500 will work with any Cyclone security level screen. Compacted shredded paper can be collected into any type of container or into plastic waste bags.



Rear window for easy checking of waste bag level



Kobra CYCLONE (standard version)
Kobra Cyclone utilizes a plastic waste bag to
store shredded materials in an internal storage
compartment. Full bags are easily removed and
disposed of assisted by the built-in-trolley





KOBRA CYCLONE how it works, the technology

Kobra Cyclone is equipped with a turbine generating a high pressure air flow and sets of high speed rotating blades. By making the air stream spin, particles are subjected to centrifugal forces and deposited from the air flow into the disposal bag. This unique shredding system, delivers the highest shredding performance and efficiency along with maximum flexibility in choosing the correct Security and bulk reduction Level for a given application. Cyclone does not require the special maintenance and complicated oiling procedures that other machines with similar ouput rates do. Cyclone is designed for high volume shredding and maintenance free operation.

Control panel

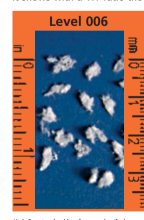


Kobra Cyclone is operated through a conveniently located and easy to use control panel. Just press the start button, throw the material into the large entry opening and leave. Kobra Cyclone will automatically shred everything and go into stand-by mode when shredding is completed.

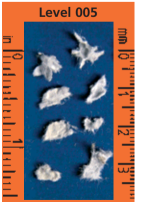
A Load Meter positioned in the center of the control panel measures the actual load on the turbine and on the rotating blades and shows the operator the availability of the shredding capacity at any time during intensive and continuous shredding jobs. By following the Load Meter indications the operator can take advantage of the full shredding output and power of the Kobra Cyclone.

Available security levels

5 different Security Levels are available with the Kobra Cyclone. It is possible to switch the machine to any of the available Security Levels by a simple modification which takes only a few minutes. This unique feature allows the Cyclone to produce the output particles which meet the requirements of the most demanding applications in terms of bulk reduction, shredding speed and security. The highest Security Level (Level 006) sets the machine for high security shredding, maximum bulk reduction of shredded material and minimum shredding output per hour. At the other end of the spectrum the lowest Security Level sets the machine for minimum bulk reduction of shredded material and maximum shredding output per hour. Shredding capacity of the Kobra Cyclone will remain at 500 sheets regardless of the Security Level installed. The following chart is a helpful guide for choosing the correct set up on the Kobra Cyclone and it shows with a 1:1 ratio the available Security Levels and the suggested use of each Level according to shredding output per hour.



High Security shredding for very classified documents. Military and Government use. Similar to Level 6 Security Level DIN 32757. Maximum bulk reduction of shredded material. Shredding output 70-80 Kg. (155-180 lbs) per bour (Theoretical Output)



High Security, suitable for Embassies, Military and Government offices.

Similar to Level 5 Security Level DIN 32757.

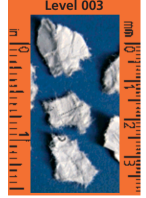
Very high bulk reduction of shredded material.

Shredding output 100-120 Kg. (225-265 lbs)



Security Level suitable for destruction of classified documents.

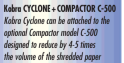
Similar to Level 4 Security Level DIN 32757. Increased bulk reduction of shredded material. Shredding output 200-230 Kg. (445-500 lbs) per hour (Theoretical Output)



This Security Level is suggested for most common commercial shredding jobs.
Similar to Level 3 Security Level DIN 32757.
Combines an excellent degree of security, bulk reduction of shredded material and shredding output 300-320 Kg (670-715 lbs) per hour (Theoretical Output)



Low degree of bulk reduction of shredded paper. Shredding output 400-420 Kg. (900-940 lbs) per hour (Theoretical Output)



* Shredded and compacted paper can be collected into any type of container or into plastic waste ba

* Kobra Compactor C-500 is designed and suitable for compacting paper only

