

ECO-FRIENDLY CARDBOARD RECYCLING MACHINES

KOBRA FLEXPACK & KOBRA FLEXPACK *DESKTOP* transform used cardboard into high quality packaging material

KOBRA FLEXPACK and KOBRA FLEXPACK *Desktop* are the ideal ecological and economical solution when it comes to packaging material. There is no need to throw used cardboards to waste anymore. Pack your products with the cardboards you already have and protect your objects in the best, safest and cheapest way.



The protection of the environment is an issue concerning the well-being and the development of society and it is about of a duty for everyone. Our company is committed to research and development technologies for environmental protection.



WASTE SORTING MODULAR SYSTEM

KOBRA WASTEE waste sorting modular system designed by Arch. Carlo Colombo

The elegant, minimalist and modern design of KOBRA WASTEE allows its placement in any location: ideal to create ecological islands in the office, in contemporary commercial areas and public spaces.

The clear and bright KOBRA WASTEE bins have lids with colored profiles designed to make the recycling experience pleasant and enjoyable. More KOBRA WASTEE bins combined together can be considered as furnishing elements, to be shown and not hidden, they stand out without invading the scene.

www.kobra.com 4

KOBRA FLEXPACK DESKTOP

Eco-friendly cardboard recycling machine









Entry height (mm)

Throat (mm)

Dimensions 24 Hour (cm) Continuous 63x37x33 duty motor







KOBRA FLEXPACK Desktop and KOBRA FLEXPACK transform used cardboard boxes into packaging material, cushioning and filling material for safe deliveries of any product.

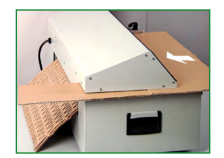
Do not use plastic packaging anymore! Recycle your cardboards!





- Kobra FlexPack Desktop simultaneously cuts and perforates cardboard to create high-quality packaging material.
 This will help to save costs, time and to protect the environment.
- An adjustable working width with scale enables the user to optimize the measure of the packaging material according to the sizes of the boxes. Moreover, it has a large and convenient carton support table ensuring easy operation.
- Automatically cuts carton of larger size than entry throat up to 70 Kg/hour.
- The unit produces very low noise level on a 24-hour continuous duty operation and carries a very high-efficiency motor that can save considerable electrical energy cost. It plugs into a standard 230 Volt outlet.
- Super Potential Power Unit: chain drive system with steel gears.
- It stands out for its sturdy and robust Kobra power unit and for its Kobra high carbon grade steel cutting knives.
- Easy to lift and carry thanks to the **handles** on both sides.
- Rubber feets to ensure a stable and non-slip support.





Easy to use, adjustable working width. Automatically cuts carton of larger size than entry throat.



Chain drive with steel gears.



Flexible high quality packing material from corrugated cardboards.



Pack and protect your objects in the best, safest and cheapest way.

Model	Article code	Throat width	Entry height	Grid dimension
KOBRA FLEXPACK Desktop	99.949	427 mm	11 mm	6 x 60 mm



Eco-friendly cardboard recycling machine









Entry height (mm) 20

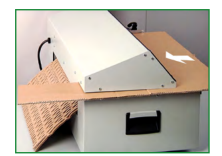
Throat (mm) 427

Dimensions (cm)

Continuous 70x51x117 duty motor

- Kobra FlexPack simultaneously cuts and perforates cardboard to create high-quality packaging material. This will help to save costs, time and to protect the environment.
- The cushioning volume of the output is adjustable through a specifically designed tension system.
- Kobra FlexPack has an adjustable working width with scale enabling the user to optimize the measure of the packaging material according to the sizes of the boxes. Moreover, it has a large and convenient carton support table ensuring easy operation.
- Automatically cuts carton of larger size than entry throat up to 250 Kg/hour.
- Kobra FlexPack carries the latest **Touch Screen Technology:** it utilizes a remarkable touch screen keypad where functions are activated by simply touching the panel. FlexPack also shows a **LED load meter** indicating the work load on the machine.
- Kobra FlexPack is equipped with an **hour meter** to help keep records of scheduled cleaning, maintenance and usage time intervals. This standard feature also helps with filter replacement schedule on machines equipped with the optional DCS-500 system.
- The unit produces very low noise level on a 24-hour continuous duty operation and carries a very high-efficiency motor that can save considerable electrical energy cost. It plugs into a standard 230 volt outlet.
- Super Potential Power Unit: chain drive system with steel gears.
- It stands out for its sturdy and robust Kobra power unit and for its Kobra high carbon grade steel cutting knives.
- Kobra FlexPack is equipped with an **emergency off switch** for user safety.
- It is a stand-alone/free standing unit, easy to move, equipped with castors and parking brake.





Easy to use, adjustable working width. Automatically cuts carton of larger size than entry throat.



Chain drive with steel gears.



Pack and protect your objects in the best, safest and cheapest way.



OPTION: Kobra DCS-500 complete dust collection system including vacuum motor.

Model	Article code	Throat width	Entry height	Grid dimension	
KOBRA FLEXPACK	99.947	427 mm	20 mm	5 x 100 mm	

Option	Code	Description	
KOBRA DCS-500		Complete dust collection system including vacuum motor, to provide dust free padding mats for clean packagings	
KOBRA Vacuum kit	51.729	Inner vacuum kit (vacuum motor excluded)	

www.kobra.com