

Kobra Flexpack Desktop

ECO-FRIENDLY CARDBOARD RECYCLING MACHINE



Throat width:	427 mm
Carton entry height:	11 mm
Grid dimension:	6 x 60 mm
Material:	cardboard
Noise level:	58 dB(A)
Voltage:	230 Volt / 50-60 Hz
Power:	600 Watt
Dimensions (WxDxH):	63 x 37 x 33 cm
Net weight:	41 Kg

Datasheet n.146 rev.5



MAIN FEATURES

Kobra Flexpack desktop is the ideal ecological and economical solution when it comes to packaging material. 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.

- **Kobra Flexpack desktop transforms used cardboard boxes into filling material** either as a packing and cushioning material or as a filling material for safe deliveries of any product.
- 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.
- 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 inlet width, to cut the cardboard according to the size of the boxes.



SUPER POTENTIAL POWER UNIT: chain drive system with steel gears.



TRANSFORM USED CARTON INTO HIGH QUALITY PACKAGING MATERIAL



PROTECT YOUR OBJECTS, ensure safe transportation.