





ECO-FRIENDLY CARDBOARD RECYCLING MACHINE

Throat width:	17 inch
Entry height:	0.45 inch
Grid dimension:	15/64 x 2 23/64 inch
Material:	cardboard, up to 180 lb/hour
Noise level:	58 dB(A)
Voltage:	115 Volt / 60 Hz
Power:	0.8 HP
Dimensions (WxDxH):	25 x 14.5 x 13 inch
Net weight:	90 lb



Trade Agreement Act (TAA) Compliant Buy American Act Compliant

MAIN FEATURES

Datasheet n.146 rev.8

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 outlot
- 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 SYSTEM: chain drive system with steel gears.



TRANSFORM USED CARTON into high quality packaging material.



PROTECT YOUR OBJECTS, ensure safe transportation.