

---

## KL1300B Cardboard cutter

It is mainly used for cutting material like cardboard, grey board, etc. which is necessary for hardcovers and package cases.

### Features:

1. Large sheet is feed by hand; Narrow sheet is fed by Mechanical feeder.
2. Durable Alloy knives, 7 sets, available for various size boards.
3. The crusher could smash the waste into small size and convey them out of the machine by belt.
4. with a 2-meter conveyor belt for collecting.
5. The safety cover is designed according to European CE standard.
6. Automatic distance guide(optional)





### Auto feeder

It adopts bottom-drawn feeder which feed the material without stopping. It's available to feed small size of board.



### Waste crusher

Made of 38CrMoAl advanced nitriding steel(hardness 70), synchronous cutting, durable.



### 7 sets Quality knives

Adopt alloy round knives, durable which reduce the abrasion and improve the cutting efficiency



### Automatic distance Guide(optional)

The distance of cut can be set in touch screen. According to the setting, the guide can automatically move to the position without measuring.



### Widened knife holder

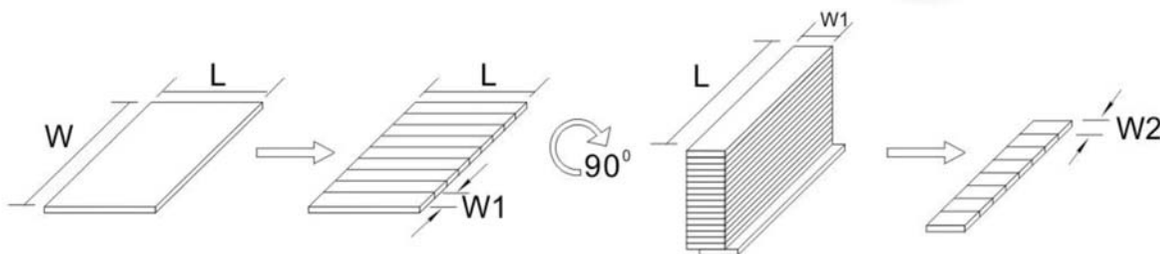
Prevent the offset, make the slitting more stable



### Fine adjustment

32 equal parts adjustment for the pusher, make the setting easier and faster.

### Production Flow:



**Main technical parameter:**

<b>Model</b>	<b>KL1300B</b>
Cardboard width	$600 \leq W \leq 1400\text{mm}$ , $L \leq 1400\text{mm}$ $W1=150-1380\text{mm}$ , $W2 \geq 85\text{mm}$
Cutting size	Min. 150x85mm, Max. 480x1380mm
Cardboard thickness	1-4mm
Mechanical speed	30-120m/min
Motor power	4kw/380V 3phase 50Hz
Machine weight	2000kg
Machine dimension	L3600xW2200xH1600mm

**Remark:**

- 1.The production speed depends on the cutting size and the material quality.
2. Air compressor isn't included.
3. The above parameter and configuration is subject to change without notice.

**Samples:**

