



DAIKE - A1000 Grooving



DAIKE - SA1000 Grooving

The DAIKE A1000 cuts grooves into board blanks that can subsequently be folded into high-end boxes. The new machine enables pack producers to create boxes with crisp corners and a solid finish. The scoring blades can be set to cut at angles of between 90° and 130° and the machine can produce up to 40 Components a minute. The blades can be set to cut through to a precise depth, enabling the groover to cut through to the last layer of paper or board. The DAIKE SA-1000 is a semi auto grooving machine with all the same grooving options without auto feeding and side registration system. The machine can process boards of 1mm-4mm thickness and widths of up to 850mm in automatic mode, when hand setting. Boards can be of any length as the A1000 is a continuous-feed format.

Features :

- \* Crisp slotting effect, no dust , V groove surface smooth, additional option U groove
- \* The production efficiency: speed automatic feed plate 8 hours can produce about 30,000 boxes .
- \* Knife Grinding machine adds up to lower cost of running.
- \* Different thickness can be carried out without adjustment cardboard slotting , very easy to use .



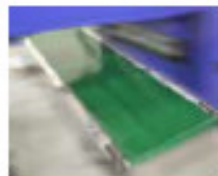
Belt continuous feeding with double feed unit



Easy to use control panel right next to the feeder



High Accuracy side guide rail for registration



Easy delivery system adapts a long conveyor



9 grooving heads with waste cleaner

TECHNICAL DATA:

Model	DAIKE - A1000 Grooving	DAIKE - SA1000 Grooving
Cardboard Width	130 x 850 mm	100 x 800mm
Cardboard Length	130 x 850 mm	100 - 950mm
Cardboard Thickness(T)	200gsm ~ 3mm	200gsm ~ 3mm
Slotted Angle	80 - 140 degrees	80 - 140 degrees
Production Speed	≤40 pcs/min	≤30 sheets/min [ Operator speed ]
Total Power required	2.2 Kw - 380V	1.5 KW - 380V
No. of Slot heads	9	8
Machine Weight	2000Kg	1300Kg
Machine Dimension	L 2150 x W 1350mm x H 1450mm	L 1520 x W 300mm x H 1650mm

Remarks: Specifications listed above are for refer only and be subjected to changes without any prior notice.