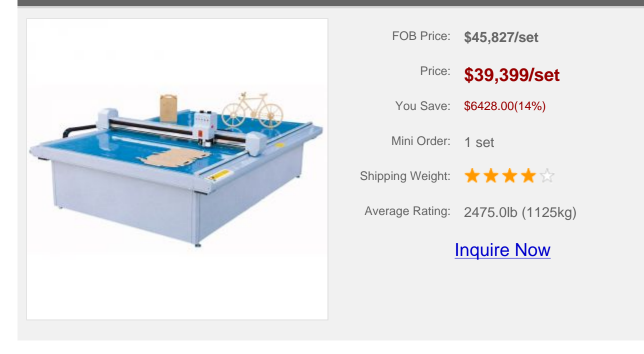


Carton Sample Making Machine 98"×63" (2500mm×1600mm)

Item Code: CS-PBCM-DCZ-2516



Overview

Applications:

This carton and paper box sample cutter can achieve the structural design of carton quickly, including folded, tubular and reel types, envelope packing, fixed carton and corrugated carton. It adopts the technique of vibrating blade cutting to produce any shape and ensure the accuracy of the design sample. It has been an eye-catching product among major packaging enterprises and has also been well-received by them since it was launched. Furthermore, it has been a powerful tool for production display and design strength. This carton box sample cutter is used in the manufacturing of products such as packing devices, regular and corrugated paper boxes, color prints, color boxes, absorbing plastic folding boxes, foam boards, hard and thin boards, and laser tools.

Functions:

• Cutting function of oscillating tool: It is able to cut different materials such as corrugated paper, card paper, offset paper, grey board, compound materials, gasket, leather and textiles.

- Folding function: It can fold corrugated paper, card paper and offset board into `a` relatively perfect folding line.
- Dotted line function: It is used to fold corrugated and grey card paper after cutting them in half, and to cut a dotted line.
- Location function: Precision location with a laser lamp.
- Drawing function: It can draw various high precision drawings.

Product Highlights:

- To be used in carton and paper box packing factories. It can cut and crease 15mm (0.59") corrugated paper.
- Stylish carton box sample cutter, beautifully finished. It is easy to operate, making it time and labor-saving, which decreases
- unnecessary expenses.• Works with high precision (error of 0.1mm (0.0039")). Timesaving device provides stability and durability.
- This carton box sample cutter is used for the processing of hyperfine small samples.
- It adopts servo motor driving, which makes the machine work with high precision and silently.• Merges proof, drawing and other multiply functions into `an` "organic" whole; this makes the cutter stable, highly precise and very fast.
- CAD is paired up with CAM to come to a pinnacle of multiply designing and processing and stride across more realms.
- Equipped with an oscillating blade, a pen, creasing wheel and servo motor.

Warranty and After-sale Serive:

- The warranty is valid for 1 year starting from `the` merchandise arrival at Destination Port.
- We will send our engineer to give you 3 days of training, maintenance or other technical support for free, although the buyer must afford

traveling costs, lodging and accommodations of our engineer. An extra fee will be charged if the service time exceeds 3 days. • If a standard part breaks due to a quality problem within the time covered by the warranty, the buyer should send the seller the broken part, and the seller will send a new part to the buyer as soon as possible and guide buyer on how to change it the way it has been taught in the training.

• User-friendly English manual for instructions on machine usage and maintenance.



Details

Manner of Receiving Data	PCI port
Driver	Servo
Cutting Thickness	0.59" (15mm)
Max. Cutting Speed	39.4" (1000mm)/s
Max. Cutting Area	98"×63" (2500×1600mm)

Specifications

Max. cutting area Max. cutting speed Min. cutting diameter Max. cutting thickness Control line and driver Input cushion area Positioning precision Cutting precision Repeat precision Instruction format Data port 98"×63" (2500×1600mm) 39.4" (1000mm)/s 0.24" (6mm) 0.59" (15mm) Servo 32MB 0.0039" (0.1mm) 0.0039" (0.1mm) ?0.0039" (0.1mm) HPGL PCI port Data transport speed Fixed type Power of vacuum pump Power support Software Standard equipment Optional device Machine dimension Machine weight Package Packing size Gross weight 10MB/s Vacuum absorption 5.5KW 220v±10%50HZ SICCUT processing software. It supports all software that can output files of DXF, PLT for Computer, vacuum pump, controlling software, 30 pcs of oscillating blades, and other act Kasemake software 125"×97"×50" (3170×2475×1260mm) 2017.2lb (915kg) Fumigation free package 131"×101"×28" (3320×2570×710mm), 104"×39"×37" (2650×990×950mm)



2480.2lb (1125kg)

Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com