

***CORRUGATED BOX
FLEXO PRINTER
MODEL: J-1200X2400***

MORE INTELLIGENT
MORE ADVANCED
MORE RELIABLE
MORE STABLE



***PRECISION AND EFFICIENCY,
PERFECT COMBINATION***

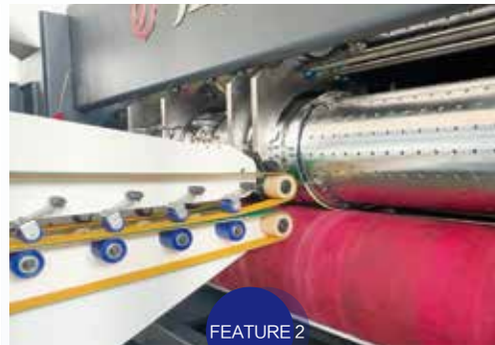


MORE EFFICIENT

Local description



The printed paper is at the bottom, which is convenient for automatic paper loading.



The ink of the bottom printer is at the bottom, which is conducive to dust removal while printing products.



The die cutter is on the top of the cardboard, which is convenient for product waste removal.



More suitable for thick paper printing, the bottom support of the lower printer can withstand greater weight and pressure to prevent the thick paper from deforming during printing.

The whole machine material and function

1.The ground rail (track) is made of GB gray cast iron HT200, and normalized heat treatment after finishing.

2.The wall plate used in the machine body is made of GB:Y15 steel and heat-treated with machining center.

3.All main transmission gears are made of GB:20CrMoTi alloy steel, and the grinding teeth are processed by heat treatment and carburization after fine grinding, and the accuracy is up to grade 6 precision.

4.All transmission shafts are made of No. 45 steel and heat-treated and dynamic balance correction.

5.The main drive bearings are imported bearings (Japan: NSK; or Germany: FAG).

6.The whole machine electrical components: PLC; touch screen and others adopts Siemens products.

7.The machine has one key overprinting functions and wipe the board memory function.

Specification

Model	XY-GSYKM405-2400
Plate roller diameter: (thickness of the printing plate is 6.0mm, and the thickness of the printing plate can be adapted to: 2.7-3.2)	φ 405mm
Plate roller length	2400mm
Design speed	230rpm
Working speed: Pcs/Min	0-200 Pcs/minute (according to board height and board quality)
Max. Printing Size	1150×2350mm
Max. Board Size	1200×2450mm
Inside width of wall panels	2850mm
Min. Board Size	320X650mm
Board Thickness	2-11mm
Main Wall Thickness	60mm
Register Error	±0.5mm
Die cutting slotting error	±1.5mme
Main Motor Power	30KW
Total Power	57KW
Power used during production	48KW