

flexo printer slotter

Automatic Flexo Printer Slotter Die Cutter

Automatic flexo printer slotter die cutter is the converting machine for the corrugated box flexo printing, slotting, rotary die cutting process.

Flexo printer cylinder and slotter shaft phases adjusted by servo motors.

Printing units are equipped vacuum transfer.

Eight shafts slotter design, pre-creaser first, creaser second, creaser third, slotter.

Inverter motor speed compensation system from die cutter unit.

Installed order memory system with computer operation.



Model	GP-1224	GP-1228
Max machine speed	280pcs/min	250pcs/min
Max feeding size	2500*1180mm	2900*1180mm
Max skip feeding size	2500*1400mm	2900*1400mm
Min feeding size	700*350mm	700*350mm
Max printing size	2400*1150mm	2800*1150mm
Max die cutting size	2400*1150mm	2800*1150mm
Standard printing plate	7.2mm	7.2mm
Min slotting distance	260*75*260*75mm	260*75*260*75mm
Max slotting depth	300mm	300mm
Paper board thickness	1.5-12mm	1.5-12mm
Voltage supply	380V, 50HZ, 3Phase	380V, 50HZ, 3Phase

rowlandpei282@gmail.com

whatsapp: +86 13791266555

Model	GP-1628	GP-1632
Max machine speed	200pcs/min	180pcs/min
Max feeding size	2900*1580mm	3300*1580mm
Max skip feeding size	2900*1800mm	3300*1800mm
Min feeding size	700*420mm	800*420mm
Max printing size	2800*1550mm	3200*1550mm
Max die cutting size	2800*1550mm	3200*1550mm
Standard printing plate	7.2mm	7.2mm
Min slotting distance	275*80*275*80mm	275*80*275*80mm
Max slotting depth	400mm	400mm
Paper board thickness	1.5-12mm	1.5-12mm
Voltage supply	380V, 50HZ, 3Phase	380V, 50HZ, 3Phase

flexo printer slotter