

WENZHOU HENGHAO MACHINERY CO., LTD.

Adresse: No.1, JiangXin Road, Shangwang Street, Ruian, Zhejiang, Chine

Téléphone / WhatsApp: +86 135 6616 6068

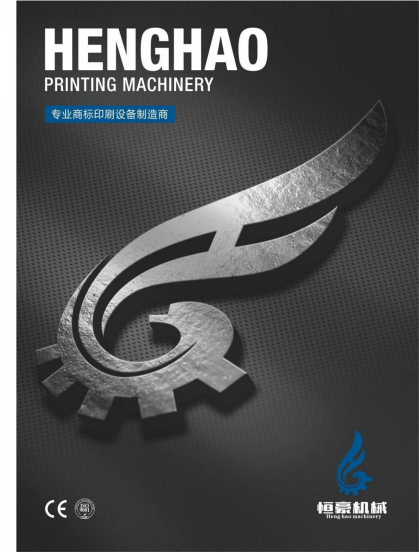
Adresse e-mail: mickeywenzhou@henghaoprinter.com

Notre site web: https://www.henghaoprinter.com





本公司产品不断改进,如有与样本不符以实物为准。 The company's products continue to improve, if there is inconsistent with the sample in kind prevail.



HOHESTY CAST QUALITY, INNOVATION AND CHANGE IN THE FUTURE



企业简介 COMPANY PROFILE

温州恒寮机械有限公司是专业生产印刷机设备及印后设备供应商。专业生产承饭印刷机、模切机、 分切机等自动化设备以及一系列的配套服务,力求做成行业生产质量及服务口牌最好的企业! 温州恒寮机械有限公司秉承"诚信博就品质。创新改变未来"的企业精神,坚持"客户至上、卓越品 质、精益求精、拓展创新"的质量方针,不断完善质量管理体系,夯实质量管理的基础工作,严格工艺 纪律,提高过程控制水平,努力满足用户的需求是公司不断发展的动力,我们将不断创新、持续改进、 完善服务,制造更多性能优良的产品满足市场的需要。

公司竭诚为广大顾客服务,以诚信为本与客商发展友好合作关系。

Wenzhou Heng Hao Machinery Co., Ltd. is a professional production of printing equipment and printing equipment suppliers. Specializing in the production of flexo printing machine, die-cutting machine, cutting machine and other automated equipment, as well as a series of supporting services, and strive to make the industry production quality and service reputation of the best enterprises!

Wenzhou Heng Hao Machinery Co. Ltd. adhering to the "integrity cast quality, innovation and change in the future" spirit of enterprise, adhere to the quality policy of "customer first, excellent quality, excellence, expand innovation, and constantly improve the quality management system, laying the foundation work of quality management, strict process discipline, improve the process control level, to meet the needs of users is the power of the continuous development of the company, we will continue to innovation, continuous improvement, improve services, create more excellent products to meet the needs of the market.

The company wholeheartedly for the general customer service, in good faith with customers to develop friendly relations of cooperation.



多功能柔版印刷机 Multifunctional Flexo Printing Machine



主要技术参数 Main Technical Parameters

型号	Model	HRY-320A
印刷速度	Printing speed	50m-60m/min
电压	Voltage	380V±10%
印刷色数	Printing chromatic number	5 colors
总功率	Total power	35kw
进料宽度	Feed width	320mm
息气压	Total pressure	0.6MP
最大放卷直径	Max. unwinding diameter	600mm
最大收卷直径	Max. winding diameter	600mm
重量	Weight	3000kg
最大印刷尺寸	Max. print size	180-380mm
外形尺寸	Outline dimension	3000×1200×2650mm
套印精度	Printing precision	±0.15mm









HJZ-370B 62

机组柔版印刷机 6 colors unit type flexo printing machine



产品特点 Product features

该单元式渠印机是我们最新的机器。自在具有高速和1M.标签功能生产 高质量标签。该机器户气紧源,幅面路径短。可避免浪费 材料,整机 采用全何服电机保持弥力 薄膜或低张的平滑和稳定。是打印高的最佳 机器质量标签。

This unit type flexo presses is our newest machine which aimed to produce high quality label with high speed and IML label function, This machine compact size and short web path keeps wastage of material, The full machine adopt all servo motor which keep the tension of film or paper smoothly and stable. It is best machine to print high quality label.



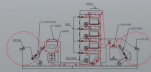
主要技术参数 Main Technical Parameters

最大印刷宽度 M 頭色数量 C 最大放巻直径 M 最大收巻直径 M 最大印刷速度 M	lax.Web width lax.Printing width olor quanity lax.Unwind Diameter lax.Rewind Diameter lax.printing speed rinting Precision accuracy	380mm 370mm 6 colors 700mm 700mm
颜色数量 C 最大放卷直径 M 最大收卷直径 M 最大印刷速度 M	olor quanity lax.Unwind Diameter lax.Rewind Diameter lax.printing speed	6 colors 700mm 700mm 120m/min
最大放卷直径 M 最大收卷直径 M 最大印刷速度 M	lax.Unwind Diameter lax.Rewind Diameter lax.printing speed	700mm 700mm 120m/min
最大收卷直径 M 最大印刷速度 M	lax.Rewind Diameter lax.printing speed	700mm 120m/min
最大印刷速度 M	lax.printing speed	120m/min
印刷精度 P	rinting Precision accuracy	0.4
		±0.1mm
英切精度 R	otary die cutting accuracy	±0.15mm
印刷周长 R	ang of printing	228.6-600mm(72-189Z
莫切速度 M	lax.label die cutting speed	100m/min
前套准 P	re –registration	Color sensor
材料厚度 T	hickness of material	0.02mm—0.35mm
功率 P	ower	60KW 50/60HZ
所需的气压 A	ir Supply	0.8KPA
乳器重量 M	lachine Weight	About 8000KG
凡器尺寸(长*宽*高) M	lachine Dimension	12500*1450*1500mm
京材料 M	laterial	All Paper material , Aluminum material , some of unsupport film





- 液压自动上料 Automatic hydraulic lifting device
- 2 自动光眼纠偏 Automatic optical eye correction
- 自 电量装置 Corona treatment device
- 4 印刷组 Printing group
- 4 控制台 Control panel





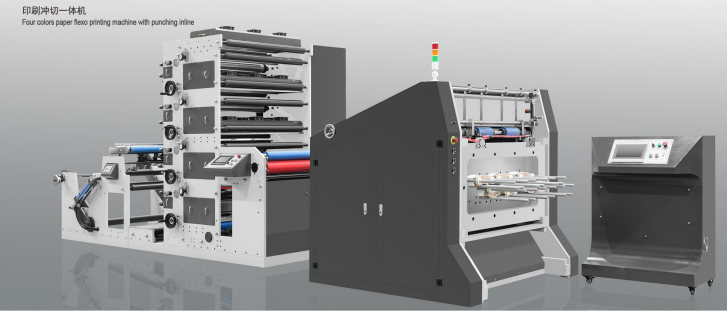
- 1. 采用陶瓷网纹辊传墨,停机时自动脱离印刷辊。
- 2. 每组单独的360°周向对版装置及独立的烘干系统。
- 3. 放料采用磁粉制动(自动恒张力控制)。
- 4. 收料采用变频电机(自动恒张力控制)。
- 5. 本机采用进口变频无极调速。
- 6. 收、放料设计有自动液压升降。
- 7. 本机功能齐全,从上料、电晕、纠偏、印剧、收料 一次完成。
- 1. Adopt the anilox roller to spread ink.
- 2. Unwinding and rewinding are controolled by magnetic power brake, clutch, (or by automatic tension controller of mitsubishi, made in japan)
- 3. Each printing unit adopt 360° for registration.
- 4. Each printing unit have one IR drier.
- 5. The rubber roller can break away automatically while parking, and running at a low speed, in order to avoid ink being dry.
- 6. The main motor is adopted the import stepless, regulation of frequency conversion. 7. Unwinding, web guiding, printing, IR drying, die cutting, waste, rewinding,
- strimming, rewinding, can be finished in one process This is an ideal machine for printing factory to print many kinds of paper cup.

主要技术参数 Main Technical Parameters

印刷速度	Printing speed	50m-60m/min
印刷色数	Printing chromatic number	4 colors
进料宽度	Feed width	860mm
最大放卷直径	Max. unwinding diameter	1300mm
最大收卷直径	Max. winding diameter	1300mm
最大印刷尺寸	Max. print size	180-380mm
套印精度	Overprint precision	±0.15mm
电压	Voltage	380V±10%
总功率	Total power	36kw
总气压	Total pressure	0.6MP
重量	Weight	4500kg
外形尺寸	Outline dimension	4500×1800×2250mm







这是一种经济环保的柔印和冲孔模切联机,当 空白原料进入机器时,首先将其印刷,当印刷 部分完成时,印刷品将进入冲孔模切部分,切 割成纸张出口,如纸版,纸杯,冰淇淋简等。 机器由PLC控制,所有数据均显示在屏幕上。 This is an economical and environmental friendly flexo printing and punching die cutting inline, when blank raw material feed into machine, firstly it will be printed, and when printing part is finished, printed material will be run into punching die cutting part, cut into sheet outlet such as paper plate, paper cup, ice cream cone etc. Machine will be controlled by PLC, all data will be displayed on screen.





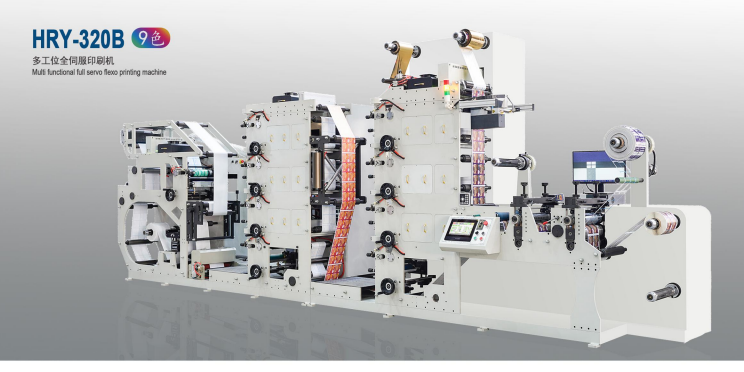




主要技术参数 Main Technical Parameters

型号	Model	HRY-850C-4C
印刷部分	Printing part	
印刷速度	Printing speed	40m/min
印刷颜色	Printing color	4 colors
最大印刷宽度	Print max width	850mm
放卷宽度	Unwind roll width	860mm
放卷直径	Unwind roll diameter	1300mm
印刷周长	Printing length	180-380mm
套色精度	Registering accuracy	±0.10mm
总功率	Total power	30KW
气压	Air press	0.6MP
电压	Voltage	380V±10%
机器尺寸(长*宽*高)	Machine dimension	3500X2300X2350 mm

冲切部分	Punching part	
冲切速度	Punching speed	190-200 times/min
最大进料室度	Maximum feeding width	860mm
最大模切宽度	Maximum die cutting width	400*850mm
定位精准	Locating precision	±0.1mm
总功率	Total power	8.5kw
润滑系统	Lubrication system	Manual



- 1. 柔印机采用网纹辊涂墨。具有耐磨、防锈、使用 寿命长等特点。可以提高印刷效率。
- 2. 柔印机的放卷由磁性动力制动器控制。收卷由伺服
- 电机控制,张力设定由运动控制器控制触摸屏完成。 3. 柔印机垂直印刷单元采用360°伺服电机调节定位。
- 4. 柔印机的每个印刷单元都有一个红外干燥器。可选 配UV干燥机。 5. 柔印机的胶辊可以在停车时自动脱离,并在低速运行,
- 以避免水被晒干。
- 6. 整机采用伺服电机控制
- 7. 放卷、复卷轴采用空气轴,方便换料、卸料。 8. 柔性版印刷机的放卷、印刷、上光、红外干燥、覆膜、
- 复卷等工序可一次完成,这种印刷机最适合各印刷公司印 刷不干胶纸标签及其他商业标签、纸杯、铝箔、塑料薄膜等。

- 1. The flexo printing machine adopts the anilox rollers to spread ink, which is characterized by wearable, rust-resistant and long using life, etc. It can improve the printing efficiency.
- 2. Unwinding of the flexo printing machine is controlled by magnetism power brake. Rewinding is controlled by servo motor, tension setting will be done by motion controller control
- 3. Vertical printing unit of the flexo printing machine adopt 360° servo motor to regulate for registration.
- 4. Each printing unit of the flexo printing machine has one IR drier. UV dryer can be optional.
- 5. The rubber roller of the flexo printing machine can break away automatically while parking, and running
- at a low speed, in order to avoid water being dried. 6. Whole machine is controlled by servo motor
- 7. Unwinding and rewinding shaft adopt air shaft, it's convenient to change load and unload the material. 8. Unwinding, printing, varnishing, IR drying, laminating and rewinding of the flexo printing machine can be finished in one process, this kind of printing machine is best for each printing companies to print on adhesive-paper labels and other commercial label,paper cup, aluminum foil, plastic film, etc.

型号	Model	HRY-320B-9C
最大印刷速度	Maximum Printing speed	100m/min
印刷颜色	Printing color	9 colors(1+4+4 colors)
最大印刷宽度	Maximum printing width	320mm
最大材料宽度	Maximum web width	330mm
最大放卷直径	Unwind roll diameter	600mm
最大收卷直径	Rewind roll max diameter	600mm
印刷周长	Printing length	175-380mm
套色精度	Registering accuracy	±0.15mm
气压	Air press	0.6MP
电压	Voltage	380V±10%
机器重量	Machine weight	5000kg
机器尺寸(长*宽*高)	Machine dimension	5500X1350X2250 mm

















本机采用电脑触摸屏控制的一体印刷横切机,操作方便,易学。从送纸到印刷,再到横切 分切最后到堆叠成品都是一次性完成的。 This machine adopts computer touch screen control and manual operation as a whole inline machine (flexo printing and sheet cutting machine), which is easy to operate and easy to learn. From feeding to printing to slitting and stacking paper at one time.









主要技术参数 Main Technical Parameters

型号	Model	HRY-850D-4C
印刷部分	Printing part	
纸张厚度	Paper weight	30-400gsm
印刷速度	Printing speed	60m-80/min
印刷颜色	Printing color	4 colors
最大印刷宽度	Maximum web width	860mm
印刷周长	Maximum printing size	175-380mm
放卷直径	Maximum unwinding diameter	1300mm
套色精度	Register accuracy	±0.15mm
总功率	Total pressure	0.5Mpa
气压	Voltage	380V±10%

	Sheet cutting	
最大切割速度	Maximum cutting speed	60m/min
切割方式	Cutting way	Guillotine knife
最大切割长度	Maximum cutting length	400mm
最大卷宽度	Maximum roll width	860mm
空气压力	Air pressure	0.6Mpa
分切刀片	Slitting blade	3pcs air knives
自动上料输送机	Automatic feeding conveyor	One set
气压	Voltage	380V,50/60hz

HMQ-320PA

商标模切机 Trademark Die-cutting Machine



适用材料 Applicable materials

胶贴产品:各种电子、电器、手机特殊胶垫、硅胶贴、魔术贴、导电胶、强力双面胶、日东3m索尼特殊育光屏等电子工业、IT业、薄膜开关。汽车制造业中所运用的胶贴产品。

防尘材料: 化妆棉、相机棉、高密海绵、过滤棉、防尘网、无妨布。
 防震产品: 同力胶垫、橡胶胶垫、PORON垫、3M、阻燃EVA、高发泡。
 绝缘、EMI; 防火快巴纸、铝箭、铜箭、PVC、PET、牛皮纸、海绵护套、

5. 耐热隔热材料: 砂胶片、透明云母片、纤维片、隔热棉(布)。





- 1. Adhesive products: all kinds of electronics, electrical appliances,
- mobile phone special rubber pad, silicone paste, magic paste, conductive adhesive, Strong double-sided adhesive, Nitto 3M SONY special backlight screen, electronic industry, IT industry, membrane switch. steam Adhesive products used in automobile manufacturing industry.
- 2. Dust materials: cotton, cotton cameras, high density sponge, filter cotton, dust-proof net, non-woven fabric.
- 3. Earthquake: rubber pad, rubber pad, pad PORON, 3M, EVA, high foamingd flame retardant.
- 4. Insulation, EMI, fireproof paper, aluminum foil, copper foil, PVC, PET, kraft paper, sponge sheath, Pearl cotton sheath.
- 5. Heat insulation materials: silicone sheet, transparent mica, fiber cloth, cotton insulation (cloth).

主要技术参数 Main Technical Parameters

型号	Model	HMQ-320PA
模切速度	Die cutting speed	20-180 times/min
放卷最大直径	Max. roll diameter	450mm
卷筒纸最大宽度	Max. web width	320mm
模切面积	Die cutting area	290*300mm
定位精准	Positioning accuracy	±0.10mm
总功率	Total power	3kw
整机重量	Weight	1700kg
外形尺寸	Outline dimension	2600*950*1400mm











该职业在宏观电路平压平的高级上增加—组换企工化。可以实现企成的一次 性完成。他可以实验的记分任何。他以中还不需相应的、相称是切什一句 但也能够地。印刷和两面混涂的色彩的二号与也服物的现在分。有效,也这 则对或自动影林和明的参照收卷一次次成。中市这用于报水平工资商标、路经市 则或解决逻辑的资格等的场。 说机业之仓标为准量向指导印刷机、混合机印刷 机、直接工印机、四级印刷机及应的指导部域和重估的指导和制度、混合机印刷 机、直接工印机、四级印刷机及应的指导器或能比如接触。是全有中间厂 TXM-200A two-seater type auto die cutting machine for self adhesive trademark adds one gold stampling station on the basis of TXM-200A two-seater type auto die cutting machine for self adhesive trademark. Gold stampling and die-cutting can be finished in one process, also can finish twice die-cutting.

The machine adopts accurate flatten die-cutting system, material towing is controlled by servo motor, printing on both sides and longitudial color logo by three photoceits do the web-guiding job, Die-cutting, waste rewinding and rewinding(or sheeter) or automatic labeling machine with the drum winding can be finished in one process. It's suitable for die-cutting adhesive paper, dacron label and laser hologram mark.

This is the ideal association equipment for high speed rolary drum trademark printing machine, flexo printing machine, silk screen printing machine, gravure printing machine and hologram mark printing machine. It's the most efficient machine for printing house. Also It's suitable for electronic industry, and the best equipment of the adhesive tape products industry die cutting forming.

主要技术参数 Main Technical Parameters

型号	Model	HMQ-320PS
模切速度	Die cutting speed	20-300 m/min
最大材料宽度	Max. web width	320mm
最大放卷直径	Max. unwind roll diameter	500mm
最大收卷直径	Max. rewinding diameter	480mm
最大模切面积	Max. die cutting area(width*length)	300*300mm
定位精准	Positioning accuracy	±0.1mm
机器重量	Machine weight	About 2.8T









HFQ-320AP

标签分切复卷机 Label slitting rewinding machine



产品特点 Product features

自动分切机用-FQ-3208型是全自动卷筒商标印刷机、卷筒模切机的配套设备, 具有PLC触摸屏控制、计米、计数功能,放卷采用光电眼控制。 Auto slitting machine HH-FQ-320B type is a complete set of equipment for full automatic roll trademark printing machine and roll die cutting machine. It has functions of PLC touch screen, meter counting, number counting, the unwinding is controlled by photoelectric eyes.





主要技术参数 Main Technical Parameters

Model	HFQ-320AP
Max web width	320mm
Max unwinding/rewinding diameter	600mm
The core diameter shaft of unwinding and rewinding	76mm
Cutting precision	±0.10mm
Slitting speed	120m/min
Main machine power	1.5kw
Overrll dimensions(L*W*H)	1500*1200*1500mm
Machine Weight	1000KG

HMQ-320YC

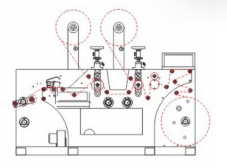
双圆刀模切机 (带双轴旋转收料) **Double Position Cutter**

- 双旋转收料
- 收编装置 Rectifying device
- 双模切工位 Double die cutting station
- 分切装置 Slitting device



产品特点 Priduct features

- 1. 本机采用带型传动,全磁粉恒力控制。
- 2. 收料双轴旋转装置。
- 3. 双工位模切装置。 4. 手脚共用启动停刹车按钮。
- 1. This machine adopts belt type transmission, all magnetic powder constant force control.
- 2. Receiving double shaft rotating device.
- 3. Double position die-cutting device.
- 4 Hands and feet start brake button

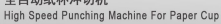


主要技术参数 Main Technical Parameters

型号	Model	HMQ-320YC
分切速度	Cutting speed	120 m/min
模切速度	Die cutting speed	80 m/min
最大进料宽度	Max. feed width	330mm
最大模切尺寸	Max. die size	180-380mm
旋转收料直径	Rotating diameter	200mm
最大放卷直径	Max. unwinding diameter	600mm
电压	Voltage	220V±10%
总功率	Total power	4.5kw
总气压	Total pressure	0.6mp
定位精准	Positioning accuracy	±0.15mm
重量	Weight	1500kg
外形尺寸	Outline dimension	2500*1200*1600mm

HCQ-850A

全自动纸杯冲切机

















型号	Model	HCQ-850A
冲切速度	Punching speed	180-200 times/min
最大进料宽度	Max. feed width	860mm
最大放卷直径	Max. unwinding diameter	1400mm
最大模切宽度	Max. die width	400*850mm
定位精准	Accurate positioning	±0.15mm
最大堆垛长度	Max. stacking length	400mm
气压	Pressure	0.6mp
电压	Voltage	380v ±
总功率	Total power	8.5kw
重量	Weight	3500kg
外形尺寸	Outline dimension	3500*1600*2000mm

HMQ-320YW

手环模切机

Tyvek wristband die cutting machine



产品特点 Product features

这个机器专门用于将高密度聚乙烯纤维材料(Tyvek)切割成康带的新设计。它适用于切割毛纸和底色Tyvek 材料。模切、途胶、输出可一步完成。具有纠偏被置、热熔胶系统、轮转模切站、输送带等功能。该机具有结构紧痪、速度快、效率高、操作方便、运行平稳等特点。



It is new designs for specialized in cutting high density polyethylene fiber material (Tyvek) into wristband. it suitable for cut blank and base color Tyvek material. Die cutting, gluing and output can be finished in one process. It has function of web guide, hot melt glue system, rotary die cutting station, conveyor. The machine has the characteristics of compact structure, fast speed, high efficiency, easy operation, steady running etc.

主要技术参数 Main Technical Parameters

型号	Model	HMQ-320YW
模切速度	Die cutting speed	30m/min
材料宽度	Maximum web width	320mm
最大放卷直径	Unwind roll diameter	600mm
模切精度	position accuracy	±0.15mm
总功率	Total power	10KW
电压	Voltage	380V,3phase
机器尺寸	Machine dimension	4200X1300X1700 mm







- 1. 采用陶瓷网纹辊传墨.停机时自动脱离印刷辊。
- 2. 每组单独的360°周向对版装置及独立的烘干系统。
- 3. 收、放均采用磁粉制动、磁粉离合 (自动恒张力控制)。
- 4. 本机采用进口变频无极调速。
- 5. 本机设计有停机时自动脱离圈辊,及缺料停机功能。
- 本机功能齐全,从上料、纠编、冷烫、印刷、腹膜、模切、 分条、收料、断张均一次完成。
- 本机配有多工位模切、多层复合装置,还配有贴标功能, 适合多层复合设切产品。
- The use of ceramic anilox roller inking, automatic shutdown from the printing roller.
 Each group of 360 degrees to the circumference of the plate device and independent
- drying system.

 3. The collection and use of magnetic powder brake, magnetic powder clutch (automatic constant tension control).
- 4. The machine adopts imported frequency conversion stepless speed regulation.
- This machine is designed with automatic roll out of shutdown, and lack of material stop function.
- This machine is fully functional, from feeding, correcting, printing, die-cutting, perm, peritoneum, Points, receiving, breaking a uniform completion.
- The machine is equipped with multi station die cutting, multi-layer composite device, also has a labeling function, Suitable for multilayer composite film cutting products.

印刷速度	Printing speed	50-60m/min
印刷色数	Printing chromatic number	2 colors
最大印刷宽度	Max. printing width	410mm
进料宽度	Feed width	320mm
最大放卷直径	Max. unwinding diameter	600mm
最大收卷直径	Max. winding diameter	600mm
最大印刷尺寸	Max. print size	180-380mm
套印精度	Overprint precision	±0.15mm
电压	Voltage	380V±10%
总功率	Total power	20kw
总气压	Total pressure	0.6MP
重量	Weight	2800kg
外形尺寸	Outline dimension	6000×1300×2650mm

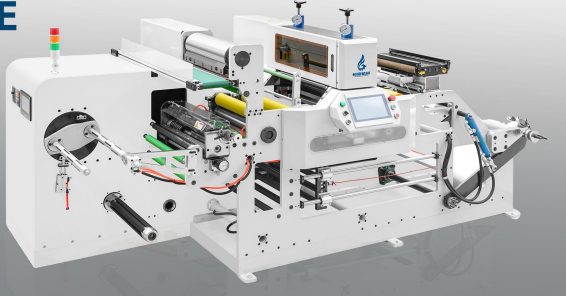




全伺服间歇模切机旋转双收

Full servo semi rotary die cutting machine with slitting and turret rewinding

HMQ-350JE



产品特点 Product features

间碳·戊辛轮转被切机是一种新产品。它配各了侧腿电机运动控制系统, 并或名者指令易器未常置高程度的轮转被切成体。本和达用于预印等逐。 数卷。周压周模位、分切、是每一次完成。它可以以下转换式运行。 也可以以全种转机运行。中国特时,机器可以的组。无器计对不同的标签 更换入间的编型。只需要更杂光性相关,该周围是各个用模数置。可以于他 地引引材料。该机具有结构资源,速度效、效率高、操作方便、分切离典。





Intermittent Semi-rotary die cutting is a new product, it equipped with Servo Motor motion control system, and register sensor to arrange high accurate rotary die-cutting system. This machine is applicable to pre-printed labels. Unwind, rotary die-cutting, slitting and rewinding can be finished in one process. It can be run with semi-rotary mode as well as full rotary mode. With semi-rotary time, the machine doesn't need to change different magnetic cylinders for different labels because it can go backward. Only flexible die is required to be changed. The machine was equipped with web guiding to guide the material smoothly. The machine has the characteristics of compact structure, fast speed, high efficiency, easy operation, accurate slitting, steady running etc.

型号	Model	HMQ-350JE
最大的材料宽度	Maximum web width	350mm
最大放卷直径	Maximum unwinding diameter	600mm
最大收卷直径	Maximum rewinding diameter	600mm
最大半轮转模切速度	Die cutting speed (semi-rotary)	50m/min
最大全轮转模切速度	Die cutting speed (rotary)	120m/min
最大分切速度	Maximum slitting speed	120m/min
模切长度(间歇模式)	die cutting length (Semi-rotary)	476mm(namely 150T)
模切长度(全轮转)	die cutting length (full rotary)	570mm(namely 180T)
模切定位	Die cutting positioning way	Color sensor
标配磁性辊	Standard magnetic cylinder	150T (476mm)
分切宽度	Slitting device	12-350mm
电压	Voltage	380V+N+PE
机器尺寸	Machine dimension	2200x1300x1500mm
机器重量	Machine weight	1600kg











HMQ-350JA

全伺服间歇模切机

Full servo intemittent die cutting machine



产品特点 Product features

间或文学经转载切积是一种第一品。它是多了何题电机运动控制系统, 并把有靠常性感激来会置高精度的转转模切系统。未机范用于预印标签。 放卷。圆压调模切、分切、发卷一次正成。它可以以非数转载之运行。 也可以以全旋转极元运行。中国转时,机器可以招递,无器计对不同的标签 更换入同的编数。 "只要更要条件提供,该都都是了对确处置。可以带着 地引导材料,该机具有给构资密,速度使、效率高、操作方便、分切准确、 起行于影势等点。"





Intermittent Semi-rotary die cutting is a new product, it equipped with Servo Motor motion control system, and register sensor to arrange high accurate rotary die-cutting system. This machine is applicable to pre-printed labels. Unwind, rotary die-cutting, slitting and rewinding can be finished in one process. It can be run with semi-rotary mode as well as full rotary mode. With semi-rotary time, the machine doesn't need to change different magnetic cylinders for different labels because it can go backward. Only flexible die is required to be changed. The machine was equipped with web guiding to guide the material smoothly. The machine has the characteristics of compact structure, fast speed, high efficiency, easy operation, accurate slitting, steady running etc.

型号	Model	HMQ-350JA
最大的材料宽度	Maximum web width	350mm
最大放卷直径	Maximum unwinding diameter	600mm
最大收卷直径	Maximum rewinding diameter	600mm
最大半轮转模切速度	Die cutting speed (semi-rotary)	50m/min
最大全轮转模切速度	Die cutting speed (rotary)	120m/min
最大分切速度	Maximum slitting speed	120m/min
模切长度(间歇模式)	die cutting length (Semi-rotary)	476mm(namely 150T)
模切长度(全轮转)	die cutting length (full rotary)	570mm(namely 180T)
模切定位	Die cutting positioning way	Color sensor
标配磁性辊	Standard magnetic cylinder	150T (476mm)
分切宽度	Slitting device	12-350mm
电压	Voltage	380V+N+PE
机器尺寸	Machine dimension	2200x1300x1500mm
机器重量	Machine weight	1600kg













全自动高速模切机 High Speed Die Cutting Machine



产品特点 Product features

纸张不干胶商标、胶带制品的模切,该机是全轮转高速卷筒商标印刷机、 柔性版印刷机、卫星式印刷机、PS 版印刷机、间歇式印刷机的最佳配套设备。 It used for die cutting adhesive label, adhesive tape product, this machine is best working with high speed roll feeding label printing machine, flexo printing machine, central drum type flexo printing machine. Ps printing machine, batch type printing machine.



型号	Model	HMQ-350PG
最大放卷宽度	Max. Feeding width	350mm
模切面积	No.1 cutting area	350*350mm
最高速度	Max. speed	400times/min
最大米数	Max. length of meter	80m/min
模切特度	Position accuracy	±0.10mm
最大放卷直径	Max. unwinding diameter	800mm
最大收卷直径	Max. rewinder diameter	800mm
机器尺寸	Size(L*W*H)	3300*1400*1500mm
电压	Voltage	380v,3phase
总功率	Total power	11kw
机器重量	Weight	2800kg







More Supporting Products 更多配套产品







HRY-320 ^{4色柔版印刷机} 4 Color Flexo Printing Machine HRY-320 6色全UV柔版印刷机 6 Color UV Flexo Printing Machine



	4	ł
		locine includ
100		55 高高高高明 55 22 图 22
To a second		le le l
		he les tos les les les les les les les les les le
		No les la

HFQ-32	20 简易分均 Simple S	Slitter Machine
分切速度	Cutting speed	120m/min
最大进料宽度	Max, feed width	330mm
最大农街直径	Max, winding diameter	S00mm
最大放卷直径	Max. unwinding diameter	600mm
最小分切密度	Min. cut width	15mm
电压	Voltage	220V±10%
息功率	Total power	2.5kw
定位精度	Positioning accuracy	±0.15mm
正量	Weight	600kg
外形尺寸	Outline dimension	1200×1100×1400m



Voltage	380V±10%
Total power	35kw
Total pressure	0.6MP
	Total power

思气压	Total pressure	0.6MP
田里	Weight	3500kg
分形尺寸	Outline dimension	2700×1200×3200
	24 Meconom	
HRY-32	2色柔版印刷机 2 Color Flexo Print	ing Machine
HRY-32	2 Color Flexo Print Printing speed	ing Machine
	Printing speed Max, printing width	
印刷速度	Printing speed	50m-80m/min
印刷速度 最大印刷宽度	Printing speed Max, printing width	50m-80m/min 320mm

別速度	Printing speed	50m-80m/min
大印刷宽度	Max, printing width	320mm
料放度	Feed width	330mm
大放粉直径	Max, unwinding diameter	600mm
大枚卷直径	Max, winding diameter	600mm
大印刷尺寸	Max, printing size	175-380mm
印稿度	Printing precision	±0.15mm
压	Voltage	380V±10%
功率	Total power	16kw
ALE:	Total pressure	0.6MP
禁	Weight	1200kg
形尺寸	Outline dimension	2700×1200×1400



HH 贴版机 Plate Mounting Machine





HRY-320 5色柔版印刷机 5 Color Flexo Printing Machine

印制速度	Printing speed	50-60 m/min
印刷色数	Printing chromatic number	5 colors
进料宽度	Feed width	320mm
最大放卷直径	Max, unwinding diameter	600mm
最大收卷直径	Max, winding diameter	600mm
最大印刷尺寸	Max. print size	180-380mm
套印精度	Overprint precision	±0.15mm
电压	Voltage	380710%
重量	Weight	2500kg
外形尺寸	Outline dimension	2500*1200*2650mm

	1色烫金印刷机 1 Color Cold Stampi	ng rimung n
印刷速度	Printing speed	50m-60m/mir
最大印刷密度	Max. printing width	
进料放度	Feed width	330mm
最大放卷直径	Max. unwinding diameter	600mm
最大收卷直径	Max, winding diameter	600mm
農大田別尺寸	Max, printing size	175-380mm
最大烫金幅面	Max, gilding width	320×380mm
	Voltage	380V±10%
SUDIE	Total power	10kw

	最大印刷范度
	进料效度
	最大放卷直径
	最大收卷直径
Thomas .	最大印刷尺寸
- 6	最大烫金幅高
-	电压
	息功率
	和代E
	正是
60	外形尺寸
100	
B.	HF0-32
	me or
7	-
	分切速度
	最大进料宽度
	最大收卷直径
	最小分切宽度
	ole CT

最大放卷直径	Max, unwinding diameter	600mm
是大枚卷直径	Max, winding diameter	600mm
最大印刷尺寸	Max. printing size	175-380mm
最大烫金幅高	Max. gilding width	320×380mm
电压	Voltage	380V±10%
息功率	Total power	10kw
总气压	Total pressure	0.6MP
正是	Weight	1000kg
外形尺寸	Outline dimension	1700×1200×1700mm
	THE LANGE (imin
HFQ-32	双轴旋转分 Two Axis Rr	tary Slitter Machine
分切速度	Cutting speed	100m/min
最大进料宽度	Max. feed width	330mm

	50m-60m/min		4000
Max. printing width	320mm		1 1
Feed width	330mm	THE REAL PROPERTY.	A CONTRACTOR OF THE PARTY OF TH
Max. unwinding diameter		7 8894	Charles of the last
Max, winding diameter	600mm	7 mm +m	102 P.24
Max. printing size	175-380mm	The second	The same of
Max. gilding width	320×380mm		No. of Woman or
Voltage	380V±10%	4	
Total power	10kw	40 70	
Total pressure	0.6MP	20	. P.
Weight	1000kg	(0,0)	2
	1700×1200×1700mm	16.00	1. 1. 1. 1. 1. 1. 1.
双轴旋转分	计切机		6:
双轴旋转分 Two Axis R	计功机 otary Slitter Machine	>	6
双轴旋转分 Two Axis R	対机 lotary Slitter Machine	·	
Two Axis R	otary Slitter Machine		
Two Axis R Cutting speed	otary Slitter Machine 100m/min 330mm 200mm		-
Two Axis R Cutting speed Max. feed width	otary Slitter Machine		0
Two Axis R Cutting speed Max. feed width Max. winding diameter	otary Slitter Machine 100m/min 330mm 200mm		6
Two Axis R Cutting speed Max. feed width Max. winding diameter Min. cut width	otary Slitter Machine 100m/min 330mm 200mm 15mm		
Two Axis R Cutting speed Max. feed width Max. winding diameter Min. cut width Voltage	100m/min 330mm 200mm 15mm 220V±10%		
Two Axis R Cutting speed Max. feed width Max. winding diameter Min. cut width Voltage Total power	100m/min 330mm 200mm 15mm 220V±10% 2.5kw	•	

		•
-	2	

111	柔版晒版机 Flexo Plate Mak	ing Machine	
日号 Aodel	西坡面积 Printer area	机型尺寸 (宽×深×高) Measurement(w×d×h)	功率 power
X-400	430×320mm	710×610×1050mm	2.2kw

机器包装尺寸 Machine packing dimensions 1800×840×1200mm

南谷	Cutting speed		50-200mm
H-	500 纸管切 Paper (管机 Core Cutting Machin	е
1210	1200×1000mm	1490×1310×1190mm	4.2kw
1200	1200×600mm	1490×910×1190mm	3.9kw
1000	1000×600mm	1290×910×1150mm	3.8kw
900	900×600mm	1190×910×1150mm	3.7kw
800	800×600mm	1090×910×1150mm	3.5kw
600	600×400mm	860×710×1050mm	2.3kw
400	430×320mm	710×610×1050mm	2.2kw

赞直径	Cutting speed	50-200mm
管厚度	Max. material width	1-20mm
刀数量	Max. material diameter	1
制方式	Max. winding diameter	紙管時 Paper tube rotation
至	weight	300kg
功率	Total power	1kw
下料方式	Up and down Material m	ethod 手證 Manua
च	Outline dimension	1200×500×800mm

