

SOLID-INK CODING MACHINE SERIES

自动固体墨轮标示机系列



MY-380F 自动固体墨轮标示机
SOLID-INK CODING MACHINE



MY-380F/W 自动固体墨轮标示机
SOLID-INK CODING MACHINE



MY-380F 自动固体墨轮标示机
SOLID-INK CODING MACHINE



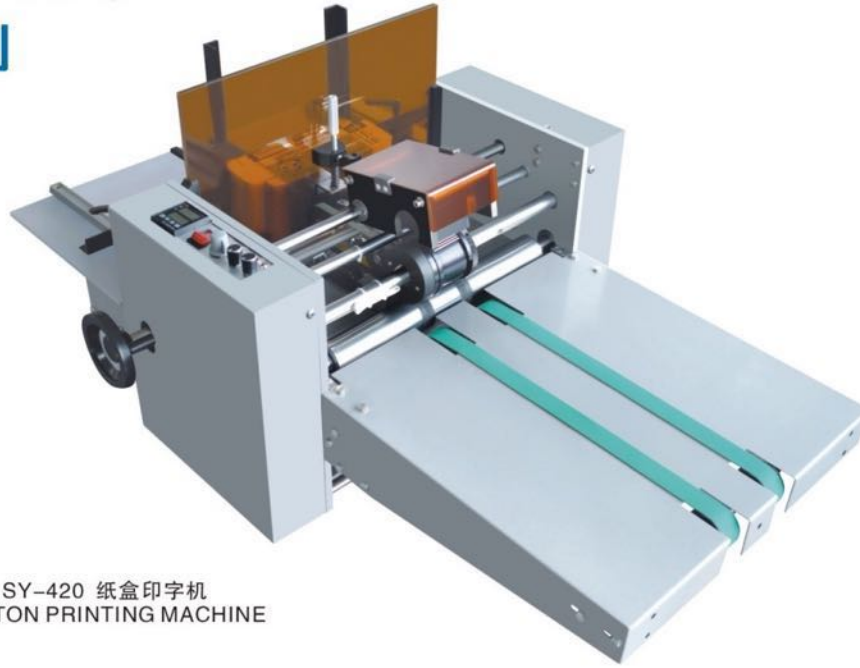
MY-380F/W 自动固体墨轮标示机
SOLID-INK CODING MACHINE

技术参数 / Technical Parameters

型号	Model	MY-380F	MY-380F/W
电源电压(V/Hz)	Voltage	AC 220/50 110/60	
功率(W)	Power	180	
固体墨轮尺寸(mm)	Solid Ink Roller	35x32 35x16	
印字速度(pcs/min)	Printing Speed	≤300	
适用被印物尺寸(mm)	Object Size	L:50-500 W:30-190	L:50-550 W:30-300
最多印字行数	Max. Printing Line	T型(10.5PT):11行(每行最多10个字) T Type(10.5PT):11 Lines(Max. 10 Types/Line) R型(10.5PT):8行(每行最多8个字) R Type(10.5PT):8 Lines(Max. 8Types/Line)	
压印位置(mm)	Printing Size	单边60-250 任意调整 Within 60-250	
字体规格(mm)	Type Size	2x1.5(8PT) 2.5x2(9PT) 3x3(10.5PT) 4x2.5(18PT)	
外形尺寸(L X W X H)(mm)	Dimension	440x345x300	440x465x300
净重(kg)	Net Weight	23	26

SOLID-INK CODING MACHINE SERIES

打码机系列



SY-420 纸盒印字机
CARTON PRINTING MACHINE

性能及特点 / Performance and Features

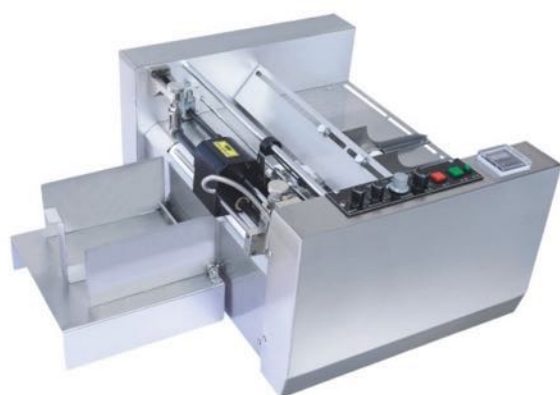
- ◆ 本机采用变速马达，速度可无级调速，全机械式传动，控制机构少，故障少，用横向送料机构，印字位置正确，易调整，是纸盒印字最佳设备。使用膏状亮光油墨，美观经济。采用钢字，可作凹压痕印字（免用油墨）。
- ◆ The machine uses a variable speed motor, speed stepless, fully mechanical transmission, control and less institutional, less failure, with a transverse feed mechanism, marking the correct position, easy to adjust, is the best carton printing equipment. Use cream light ink, beautiful economy. With steel word, concave indentation can be used for printing (ink-free).

技术参数 / Technical Parameters

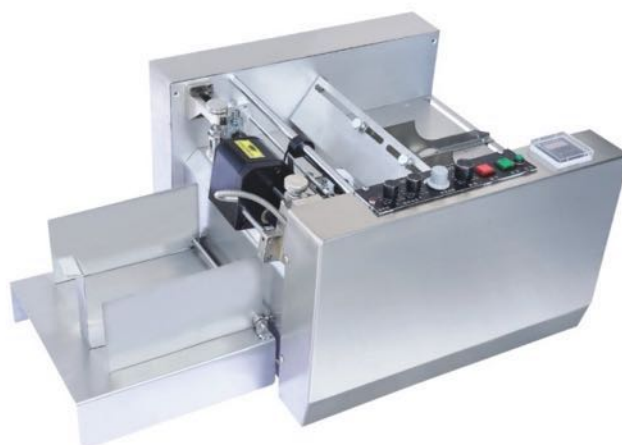
型号	Model	SY-420
被印物	Printed Material	纸盒/纸板 Carton / cardboard
被印物尺寸(mm WxL)	Printed Material Dimensions	45x100-180x350
被印物厚度(mm)	Printed Material Thickness	0.6-4
速度(枚/min)	Speed	0-160
油墨	Ink	膏状亮光油墨 Paste light ink
印字轮(mm x mm)	Marking Round	φ 80x65
锌合金字(mm)	Zinc Alloy Word	T型或R型:2.0、2.5、3.0
印字行数	Printing Lines	T型字: 5行x12字 T word: 5 for the word x12 R型字: 3行x15字 R word: 3 for the word x15
间距(mm)	Pitch	3.5
印字精度(mm)	Printing Accuracy	± 1
重量(kg)	Weight	80
外形尺寸(mm LxWxH)	Dimensions	1150x660x530
电源电压(V/HZ)	Power Supply Voltage	220/50
功率(W)	Power	100

SOLID-INK CODING MACHINE SERIES

打码机系列



MY-420II 压痕或固体墨轮打码机
IMPRESS OR SOLID-INK CODING MACHINE



MY-300II 压痕或固体墨轮打码机
IMPRESS OR SOLID-INK CODING MACHINE

性能及特点 / Performance and Features

- ◆ MY-300II和MY-420II自动打印机可以在纸张、薄纸板及非吸收性材料塑料薄膜、铝箔上印制标签。采用压痕印字或固体墨轮印字；固体墨轮印字瞬印瞬干，附着力强；压痕印字字迹清晰，对被印物厚度的适应范围较广。
- ◆ 我公司接受只采用压痕印字不带加热系统的特殊订货。
- ◆ The machine is suitable for printing labels on the face of papers, tissue paper, non-ferrous plastic film and aluminum film. It adopts solid-ink coding and also by embossing printing; whatever adopting solid-ink coding, it has the features of instant printing and instant drying, and strong adhesion; the character from the embossing wheel is clear and widely used for all kinds of thickness of object printed.
- ◆ The machine can print by embossing wheel without heating system is available for customizing.

技术参数 / Technical Parameters

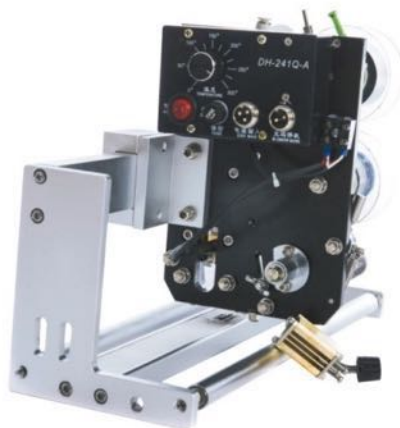
型号	Mobel	MY-300II	MY-420II
电源电压(V/Hz)	Voltage	AC 220/50 110/60	
功率(W)	Power	230	
适用被印物尺寸(mm)	Object Size	长(L)60-600 宽(W)50-300	长(L)60-600 宽(W)50-420
适用被印物厚度(mm)	Object Thickness	0.05-3.0	
印字方式	Printing Type	压痕或固体墨轮 Impress or Solid ink	
字体规格(mm)	Type Size	2x1.5(8PT) 2.5x2(9PT) 3x3(10.5PT) 4x2.5(18PT)	
印字速度(pcs/min)	Printing Speed	≤300	
外形尺寸(L x W x H)(mm)	Dimension	430x445x310	430x565x310
净重(kg)	Net Weight	30	33

SOLID-INK CODING MACHINE SERIES

打码机系列



SY-200 同步跟踪墨轮打码机
LOCK-AND-FOLLOW SOLID-INK CODING MACHINE



DH-241Q-A 气动色带打码机
PNEUMATIC RIBBON CODING MACHINE

性能及特点 / Performance and Features

- ◆ 同步跟踪打码机可以与立式或卧式自动包装机配套使用，用以打印产品标签。
- ◆ MS-200固体墨轮同步跟踪打码机采用固体墨轮打印，字迹清晰，瞬印瞬干，附着力强，清洁不沾。
- ◆ MS-200最多可排列8行各12字。
- ◆ 光电跟踪打印位置可调，灵敏准确。
- ◆ The machine can be used to math with vertical and horizontal automatic packaging machine, and print the label of the product.
- ◆ MS-200 print by solid-ink roller; the Character is clear, instant printing and instant dry, with strong adhesion.
- ◆ MS-200 can list 12 words of one line, at most 8 lines.
- ◆ The print location of photoelectricity tracing can be adjustable, with accuracy.
- ◆ 适用范围：专门配装于各型枕式或立式包装机上，自动打印生产日期、批号等。
- ◆ 安装方式：因包装机结构各异，打码机的安装位置应该在不影响该机操作的位置处、安装架可根据现场条件配制。
- ◆ Range of Application: Purpose built for installing on all kinds of horizontal and vertical packing machines for automatic printing production date, lot/batch number and other related information
- ◆ Installing Method: The mounting bracket is to be custom built to meet the various mounting position for the code on different packing, machines in order not to interfere with the running of the packing machine.

技术参数 / Technical Parameters

型号	Mobel	SY-200	DH-241Q-A
电源电压(V/Hz)	Voltage	AC 220/50 11/60	AC 220/50
功率(w)	Power	100	100
最大印字速度(pcs/min)	Max. Printing Speed	200	≤300次/分(与包装机运行速度同步) 300 Times/min(Synchronized with packing machine)
最多印字行数	Max. Printing Line	T型(10.5PT):11行(每行最多10个字) T Type(10.5PT):11 Lines(Max.10 Types/Line) R型(10.5PT):8行(每行最多8个字) R Type(10.5PT):8 Lines(Max.8 Types/Line)	T型字最多:13行,每行最多:20字 T-Type:≤13 lines,maximum20 characters/line R型字最多:12行,每行最多:13字 R-Type:≤12 lines,maximum13 characters/line
字体尺寸(高度)(mm)	Size of Chacacter(height)	2.0 2.5 3.0	3.5 4.5 5.5(可根据客户要求特制)
打印间距(mm)	Prmtm Unes		≥38(四组字轮)、≥70(二组字轮)
色带及墨轮规格(mm)	Size of Color Ribbon or Soild ink Roller	φ 36x32	φ 36x32、36x40
打印头横向最大调节尺寸	Max. Horizontal Adjusting Size for Printer	150(订货时确认)Confirm when ordering	
打印头重量(不含支架)(kg)	Weight for Printer (Without Stand)	4	3.5
适用最大薄膜宽度(mm)	Max. Flim Width	200-800	200-800

SOLID-INK CODING MACHINE SERIES

打码机系列

性能及特点 / Performance and Features

- ◆ 同步跟踪打码机可以与立式或卧式自动包装机配套使用，用以打印产品标签。
- ◆ HP-241G色带同步跟踪打码机采用色带打印；MS-300固体墨轮同步跟踪打码机采用固体墨轮打印，字迹清晰，瞬印瞬干，附着力强，清洁不沾。
- ◆ HP-241G最多可排列3行各12字；MS-300最多可排列8行各12字。
- ◆ 光电跟踪打印位置可调，灵敏准确。
- ◆ The machine can be used to math with vertical and horizontal automatic packaging machine, and print the label of the product.
- ◆ Model HP-241G print by color ribbon; Model MS-300 print by solid-ink roller; the character is clear, instant printing and instant dry, with strong adhesion.
- ◆ Model HP-241G can list 12 words of one line, at most 3 lines; MS-300 can list 12 words of one line, at most 8 lines.
- ◆ The print location of photoelectricity tracing can be adjustable, with accuracy.



HP-241G 同步跟踪色带打码机
LOCK-AND-FOLLOW COLOR RIBBON PRINTING MACHINE



SY-300 电动同步跟踪墨轮打码机
ELECTRIC LOCK-AND-FOLLOW SOLID-INK CODING MACHINE

技术参数 / Technical Parameters

型号	Mobel	HP-241G	SY-300
电源电压(V/Hz)	Voltage	AC 220/50 110/60	AC 220/50 110/60
功率(w)	Power	220	100
最大印字速度(pcs/min)	Max. Printing Speed	200	200
最多印字行数	Max. Printing Line	2x3x15字粒(每行最多15个字) 2x3x15 characters (each line to a maximum of 15 characters)	T型(10.5PT):11行(每行最多10个字) T Type(10.5PT):11 Lines(Max.10 Types/Line) R型(10.5PT):8行(每行最多8个字) R Type(10.5PT):8 Lines(Max.8 Types/Line)
字体尺寸(高度)(mm)	Size of Character(height)	3.0	2.0 2.5 3.0
色带及墨轮规格(mm)	Size of Color Ribbon or Solid h7k Roller	25 30 35(宽度 width)	φ 36x32
打印头横向最大调节尺寸	Max. Horizontal Adjusting Size for Printer	150(订货时确认)Confirm when ordering	150(订货时确认)Confirm when ordering
打印头重量(不含支架)(kg)	Weight for PMnter (Without Stand)	7	4
适用最大薄膜宽度(mm)	Max. Flim Width	200-800	200-800

SOLID-INK CODING MACHINE SERIES

打码机系列

性能及特点 / Performance and Features

- ◆ HP-280自动同步跟踪墨轮热打码机系电动往复自动打码机，适用于立式或卧式等各种间歇式自动包装机配套打码，如颗粒包装机、纸巾包装机，打印生产日期、批号等标识。
- ◆ 该机采用固体墨轮代替色带，从而大大节省耗材成本，具有瞬印瞬干、附着力强、不易擦除之优良性能，特别适用于塑料薄膜、金属箔等非吸收性材料及纸质软包装上打印生产日期、批号等标识。
- ◆ SY-1688打码机温控系统使用寿命比温控表方式提高了10倍。
- ◆ 配装于连续式自动包装机，速度最高180-200次/分。
- ◆ 支持自动跟踪，固定延时等不同打印方式。

- ◆ HP-280 automatic synchronous tracking ink wheel thermal coding machine is an electric reciprocating automatic coding machine, suitable for vertical or horizontal intermittent automatic packaging machines supporting coding, such as particle packaging machine, tissue packaging machine, Print the production date, batch number and other identifications.

- ◆ The machine uses solid ink wheels instead of ribbons, which greatly saves the cost of consumables. It has the excellent performance of instant printing and instant drying, strong adhesion, and not easy to erase. It is especially suitable for non-absorbent materials such as plastic film, metal foil and paper. The production date, batch number and other identifications are printed on the flexible packaging.

- ◆ SY-1688 Coding machine: The service life of the temperature control system is 10 times longer than that of the temperature control meter.
- ◆ Equipped with continuous automatic packaging machine, the maximum speed is 180-200 times/min.
- ◆ Support different printing methods such as automatic tracking and fixed delay.



HP-280墨轮打码机
SOLID INK CODING MACHINE



SY-1688墨轮打码机
SOLID INK CODING MACHINE

技术参数 / Technical Parameters

型号	Mobel	HP-280	SY-1688
电源电压(V/Hz)	Voltage	AC 220/50Hz	AC 220/50/60Hz
功率(w)	Power	220	130
最大印字速度(pcs/min)	Max. Printing Speed	120	300
最多印字行数	Max. Printing Line	T型 R型 2x1.5mm(8PT) T型 R型 2.5x2mm(9PT) T型 R型 3x3mm(10.5PT)	T型(13PT):11行(每行最多20个字) T Type(13PT):11 Lines(Max.20 Types/Line) R型(10PT):8行(每行最多13个字) R Type(10PT):8 Lines(Max.13 Types/Line)
字体尺寸(高度)(mm)	Size of Character(height)	单列3x35mm,双列7x35mm,三列11x35mm	T型1.5 2.0 5 3.0(字宽)x3.5(字高) R型3.5(字宽)x3.5 4.5 5.5(字高)
色带及墨轮规格(mm)	Size of Color Ribbon or Solid Ink Roller	25 30 35(宽度 width)	φ 36x32
打印头横向最大调节尺寸	Max. Horizontal Adjusting Size for Printer	150(订货时确认)Confirm when ordering	150(订货时确认)Confirm when ordering
打印头重量(不含支架)(kg)	Weight for Printer(Without Stand)	3	3
适用最大薄膜宽度(mm)	Max. Film Width	200-800	200-800

SOLID-INK CODING MACHINE SERIES

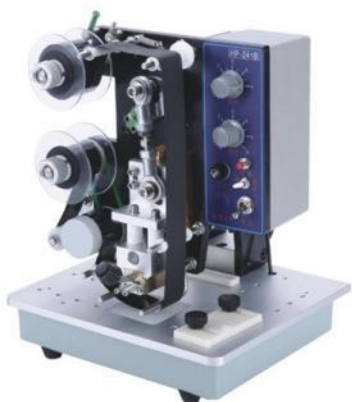
打码机系列



DY-8 色带热打码机
COLOR RIBBON HOT PRINTING MACHINE



HP-30 色带热打码机
COLOR RIBBON HOT PRINTING MACHINE



HP-241B 色带热打码机
COLOR RIBBON HOT PRINTING MACHINE



HP-241QS 色带热打码机
COLOR RIBBON HOT PRINTING MACHINE

技术参数 / Technical Parameters

型号	Mobel	DY-8	HP-30	HP-241B	HP-241QS
电源电压(V/Hz)	Voltage	AC 220/50 110/60	AC 220/50 110/60	AC 220/50 110/60	AC 220/50 110/60
功率(W)	Power	40	40	220	100
印字速度(pcs/min)	Printing Speed	—	—	2-200	—
印字数 Printing Quantity	单列 One Line	2x4最大12个字 Max.12 Types			
	双列 Two Lines	2x4最大24个字 Max.24 Types			
	三列 Three Lines	2x4最大36个字 Max.36 Types			
适用色带宽度(mm)	Color Ribbon Width	25 30 35	25 30 35	25 30 35	25 30 35
外形尺寸(L×W×H)(mm)	Dimension	270x160x220	220x200x155	350x350x350	420x280x240
净重(kg)	Net Weight	4	2.5	10	10

SOLID-INK CODING MACHINE SERIES

打码机系列



手持喷码机
HAND HOLD PENMA MACHINE



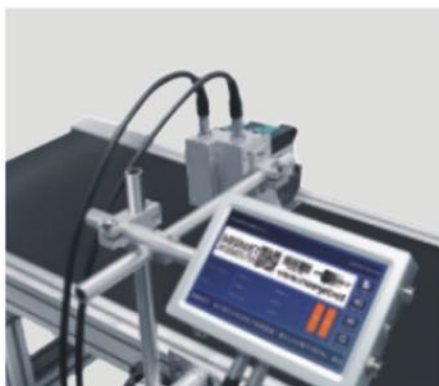
M6喷码机
INKJET PRINTER



SY1788喷码机
INKJET PRINTER



MX1在线式喷码机
CONTINUOUS INKJET PRINTER



MX2在线式喷码机
CONTINUOUS INKJET PRINTER



MX4在线式喷码机
CONTINUOUS INKJET PRINTER

技术参数 / Technical Parameters

型号	Model	MX1	MX2	MX4
喷印行数	Print the Number of Rows	1-4行(8x8点阵)	1-4行(8x8点阵)	1-4行(8x8点阵)
喷印点阵	Dot Matrix Printing	数字及字母8x8、8x16、12x12、16x16、24x24、32x32		
电源要求	Power Requirements	单相175-260V,50/60Hz 220V		
喷印距离	Printing Distance	2-5mm		
喷印高度	Printing Height	1-12.7mm可调	1-25.4mm可调	1-50.8mm可调
通信墨水	Ink Communications	黑色、红色、蓝色、黄色、隐形		
喷头导管	Nozzle Catheter	2m、3m、4m(标准2.5m)		
喷嘴孔径	Nozzle Aperture	55 μm 60 μm	55 μm 60 μm	55 μm 60 μm
机箱尺寸	Size	550x380x265mm	550x380x265mm	550x380x265mm