

刮奖券喷码机

产品名称	刮奖券喷码机
公司名称	上海贯众信息技术有限公司
价格	160000.00/台
规格参数	品牌:上海贯众 型号:S20 产地:上海
公司地址	上海市闵行区元电路597号3幢3301室(注册地址)
联系电话	18221954016

产品详情

S20(A/B)

S20工业喷墨系统

Industrial Inkjet Systems

系统特征/ Product features

高速喷印

高速度UV墨水系统可达180米/分钟、水性墨水系统220米/分钟。

* High Speed Printing

Maximum speed at 180 meters per minute for UV Inkjet system,220 meters per minute for Water-based Inkjet system.

模块化设计

维护简易,插电即用整套设备体重仅为10kg,体积为0.6m,易于维护。

Modular Design

Easy maintenance . The weight of the whole set of equipment is only 10kg and the volume is 0.6m', which is easy to maintain.

智能低耗

不停喷在线微调喷印位置、打印分辨率等,并配备自动清洗功能,耗能低于2kw

Intelligent and low-consumed

It can keep on spraying on the line trimming print position and print the resolution. It is equipped with automatic cleaning function with less than 2kw energy consumption.

运用广泛

防伪标签、塑料软包、纸箱、铁罐、服装洗标/吊牌、医药/食品包装。

Versatile

It can be used in anti-counterfeit labels, plastic soft bag, cardboard boxes,tin cans, clothing washing superscript/tag, medicine/food packaging.

规格参数/ Technical Specifications

系统型号Model S20A S20B

喷印技术Print Technology 压电按Piezoelectric Drop On Demand

喷印精度 High Resolution 600dpi X 600dpi(可选择A级喷印精度) (with 8 different printing resolutions)prung

喷印宽幅 Print Width

54mm组合式设计可允许多个喷头无缝拼接构成更宽的单一喷头)(modular compact design allows multiple printheads to be stitched together to form a wider printhead)

喷印内容Print Contents

字母、条形码、二维码、中/英文字、静态/动态图像Alphanumeric text, Barcode, 2D code, Chinese/English Character, Static/Dynamic Bitmap

喷印速度Highest Printing Speed 180米/分钟meters per minute 220米/分钟meters per minute

墨水滴量Drop size 6,7,11,17 pl
皮升 5,7,12,18 pl 皮升

喷印介质Inkjet Printing Medium

双胶纸、涂料纸、无碳纸、铜版纸、薄膜、PVC、PET等Offset,Coated Paper,Carbon-less,Bond Paper,film, PVC and PETetc

双胶纸、涂料纸、无碳纸、铜版纸等Offset,Coated Paper,Carbon-less,Bond Paper etc

墨水类型Ink Type 环保型UV墨水。 Imported environmental friendly UV

ink

环保型水性墨水。 Imported
environmental friendly water based ink

烘干方式 Drying Device UV紫外固化 UVdrying
system 无需烘干 Without drying

工作环境 Operating Environment 温度 18-28 , 湿度 50%-80% RH non-condensing

工作电压 Power Requirement 220VAC 50~60HZ