

LEOPARD



北京金恒丰科技有限公司

Beijing JHF Technology Co.,Ltd



北京市顺义区杨镇工业区纵二路8-2号,101309

No.8-2,Zonger Road,Yangzhen Industrial Zone,Shunyi District,
Beijing101309,P.R. China.

Tel:86-10-61454998

Fax:86-10-82410746

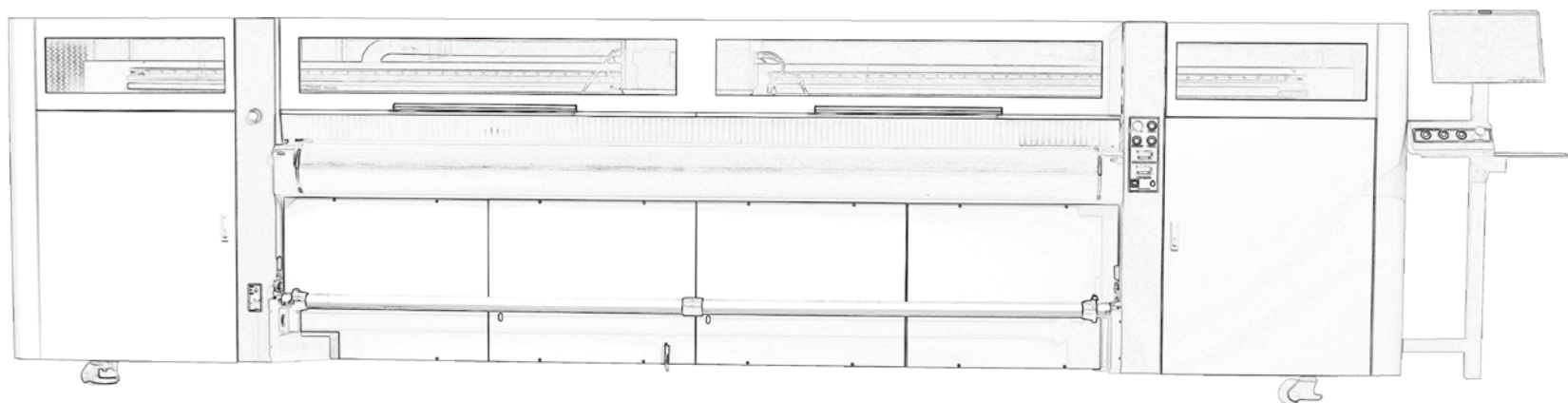
本产品册机器的技术指标及内容以实际销售出的机器为准，本彩页内容更改不再另行通知，猎豹拥有解释权

The information contained herein is subject to change without prior notice. We shall not be liable for technical or editorial errors or omissions contained herein.



LEOPARD SHARES SUCCESS WITH YOU

服务全球客户 创造知名品牌



[UV平卷两用机]

Flat&Roll-to-roll Dual-use UV Printer

[UV卷材机]

Roll-to-roll UV Printer

[UV平板机]

UV Flatbed Printer

[喷绘机]

Inkjet Printer

www.leopard.net.cn

掀起绿色环保打印的新浪潮

To be the leader of the green printing



Leopard A300/A500

Double-Sided Wide-Format UV Printer

UV双面宽幅打印机



To be the leader of the green printing

掀起绿色环保打印的新浪潮

Leopard A300/A500卷到卷UV大幅面打印机兼顾POP的打印质量和户外大幅广告的高速输出，为宽幅卷到卷UV输出树立全新标杆。

Leopard A300/A500大幅面打印机为数码印刷供应商快速有效地提供各种商业展示应用，包括展览展示图案、数字印花、标识和商业输出。

Leopard A300/A500大幅面打印机可大幅提升承印能力、拓宽业务应用范围，让您的业务与日俱进，在竞争中快人一步。

Leopard A300/A500 roll-to-roll large-format printer sets a new example for wide-format roll-to-roll UV output by perfectly combining the printing quality of point-of-purchase (POP) and the high-speed output of outdoor large-format billboard.

Leopard A300/A500 large-format printer ensures digital print shop to make quicker and more efficient commercial applications, including exhibition graphics, digital textile, billboard signage and commercial graphics.

Leopard A300/A500 may significantly extend your printing capacities and range of application that you can provide, helping your business grow as you differentiate yourself from other competitors.

户外室内 宽幅高品质画面打印

Wide-Format Outdoor High Resolution Printing

- ◆ 能够轻松打印宽度为3200/5000mm,长度不限的巨幅画卷。
- ◆ 采用高精度、高速工业级打印头，画面表现更出众。
- ◆ 使用高精度、静音直线导轨，让您的打印过程享受安静。
- ◆ Easily print a huge picture of unlimited length with width of 3200/5000mm.
- ◆ Using high resolution, high speed industrial printhead makes printing output more outstanding.
- ◆ By use of high precision,mute linear rail guide,you will enjoy the quiet and wonderful printing process.



A300/A500参数

打印宽幅: 3200/5000mm

喷头型号: KM1024i 6色*1

打印模式: 4Pass	720 × 720dpi	55/65平方 /小时
6Pass	720 × 1080dpi	40/45平方 /小时 (标准)
8Pass	720 × 1440dpi	30/37平方/小时

材料: 柔性卷材

墨水: 6色UV油墨

数据传输接口: PCI

电源功率: 380V, 50/60Hz, 12KW, 19A

尺寸: 6495*1560*1790/8270*1560*1790 (mm)

重量: 2450KG/3410KG

Specifications

Max.print width: 3200/5000mm

Printing head: KM1024i 6-color*1

Setting of printing mode and resolution:

4Pass	720*720dpi	55/65m ² /h
6Pass	720*1080dpi	40/45m ² /h (Standard)
8Pass	720*1440dpi	30/37m ² /h

Material: Flexible material

Ink: 6-colorUV ink

Interface: PCI

Voltage Power: 380V, 50/60Hz, 12KW, 19A

Size: 6495*1560*1790/8270*1560*1790(mm)

Weight: 2450KG/3410KG

Leopard A3000/A6000

Wide-Format UV Flatbed Printer

宽幅喷墨UV打印机

采用**安全可靠**拖链解决方案，向运动线缆故障说再见；

Use of top-quality towline to make sure the movement of cable in the towline smoothly and stable

小车自动测高系统控制，保证打印精度；

Auto height adjusting control system to guarantee printing precision.

采用高精度金属光栅，高性能伺服电机，保证打印精度；

Use of high-precision metal raster and high-performance servo motor to guarantee printing precision

双负压控制，白墨、彩墨独立负压控制，保证打印墨水流畅；

Dual negative-pressure control system— respectively for white ink and color ink—to guarantee the fluidity of every single color of ink

小车运动防撞装置，更有效的保护小车和喷头的安全；

Carriage anti-collision device to effectively protect carriage and printhead

丝杆加金属光栅，闭环高精度控制技术，向PASS线说再见；

Use the closed-loop high-precision control technology, screw drive, and metal raster, to make PASS banding go away

采用**先进**的打印平台，保证打印材料更加平整；

Use of top-quality printing platform to guarantee flatness of media

吸附区域根据材料可自由调节吸力大小，保证打印质量；

Freely adjusting of suction zoom according the size and weight of media on the printing table to guarantee printing quality

Leopard A3000/A6000是专业宽幅喷墨UV打印机,可广泛应用于多种平板介质。绿化环保UV墨水,最大限度的实现了环境友好和对操作人员的健康保护。

Leopard A3000/A6000是基于高精度、高稳定性、高效率的设计理念而打造。拥有先进领先的双面打印系统、智能化按需控制功能、高效率的往复打印设置,成就您绚丽夺目、卓尔不群的室内、户外、装潢、标识、丝网印的非凡印品。

Leopard A3000/A6000 is dedicated industrial flat UV bed, specially designed for printing of high-quality rigid materials. It is widely applied on numerous rigid materials. In addition, UV ink is harmless, maximizing the protection of environment and human health.

Leopard A3000/A6000 is designed for high resolution, high stability and high efficiency. A3000/A6000 has the world's leading printing control system, world's intelligent control functions on demand and high-efficiency reciprocating print.

Accurate double-sided printing function represents your eye-popping achievements in indoor, outdoor, decoration, sign and screen printing applications.

- ◆ 采用高精度、高速工业级打印头,画面表现更出众。
- ◆ 使用高精度直线导轨,保证运动无振动。
- ◆ 采用多分区独立控制吸附系统,在有效控制吸附力的同时,能够根据承印物大小自由选择吸附区域,从而降低能耗。
- ◆ Using high resolution, high speed industrial printhead makes printing output more outstanding.
- ◆ Using high-precision linear rails ensures movement without vibration.
- ◆ With more partitions independently controlled adsorption system, effective control of adsorption, meanwhile, able to select the adsorption zone according to the size of the substrate, thereby reducing energy consumption.

7个KM1024i/13pl喷头保证精准再现全彩画面、精细文字、清晰再现细微层次同时减少印墨消耗。8墨盒(CMYK+W+V, CMYK+2W, CMYK+LC+LM+W+V, CMYK+LC+LM+2W)可选的装置融合满足日益发展的更高负荷生产所需。可在无涂层刚性介质上完成720X1440dpi的高质输出。如瓦楞板、PVC、灯箱片、木板、玻璃、瓷砖、金属板、泡沫板、亚克力板等厚度≤12厘米的各种平板材质。可广泛应用于展板、舞台背景以及户外大牌广告、室内海报及POP。

7pcs of KM1024i/13pl printheads ensure perfect reproduction of full color image, fine text, and clear reproductions of subtle levels while reducing ink consumption. 8 sub ink tanks (CMYK+W+V, CMYK+2W, CMYK+LC+LM, CMYK+LC+LM+2W) meet high load production requirements. It can perform on uncoated rigid media with 720x1440dpi high quality output. Media includes corrugated board, PVC, wood board, glass, tile, metal plates, form board and other flat media with thickness less than 12cm. It could be widely used in display panels, stage background, and large outdoor advertising, indoor posters, and POP.

A3000/A6000参数

喷头型号:	KM1024i (6+1)	KM1024 (6+1)
打印模式:		
4Pass 720 × 720dpi	50/45平方 /小时	35/25平方 /小时
6Pass 720 × 1080dpi	40/35平方 /小时	25/20平方 /小时
8Pass 720 × 1440dpi	30/25平方 /小时	20/15平方 /小时
打印尺寸:	1200mm*2500mm/2000mm*3000mm	
材料厚度:	≤120mm	车头升降≤120mm
安装空余:	前后≥1500mm	左右≥1000mm
高度要求:	≥2800mm	平台承重: ≤50kg/m ²
适宜温度:	18-28℃	湿度: 30%-70%
噪音:	≤75分贝	功率: 14KW/16KW 22A/25A
海拔要求:	≤2000m	输入电压: 380V, 50/60Hz
气泵压力输出:	4.5-8.0kg/cm ²	气泵流量: ≥0.1m ³ /min
尺寸:	2800*4800*1600/4500*4310*1600(mm)	
重量:	1520/1660KG	

Specifications

Printing Mode:		
Print head:	KM1024i (6+1)	KM1024 (6+1)
4Pass 720*720dpi	50/45m ² /h	35/25m ² /h
6Pass 720*1080dpi	40/35m ² /h	25/20m ² /h
8Pass 720*1440dpi	30/25m ² /h	20/15m ² /h
Printing Size:	1200mm*2500mm/2000mm*3000mm	
Media Thickness:	≤120mm	Printhead carriage lifting≤120mm
Space Front-Right:	≥1500mm	Space Left-Right≥1000mm
Height:	≥2800mm	Max bearing weight of working table: ≤50kg/m ²
Temperature range:	18-28℃ non-condensing	
Relative air humidity:	30%-70% non-condensing	
Noise:	≤75db	Power: 14KW/16KW 22A/25A
Max. sea level of installation:	2000m above sea level	
Voltage:	380V, 50/60Hz	
Air pump pressure output:	4.5-8.0kg/cm ²	Air Volume: ≥0.1m ³ /min
Size:	2800*4800*1600/4500*4310*1600(mm)	
Weight:	1520/1660KG	





Leopard M3300

UV平板卷材两用机

- ◎ 兼具卷材与板材的UV打印功能
- ◎ 打印宽幅3200mm
- ◎ 支持硬性材料厚度 $\leq 120\text{mm}$
- ◎ 速度最快可达55平方/小时

Flat & Roll-to-roll Dual-use UV printer

稳定可靠，性价比高，操作方便，一机两用；
Reliable, cost-effective, easy operation for dual purpose;

- ◎ Printing on both soft and rigid materials
- ◎ Maximum 3200 mm printing wide
- ◎ Maximum material thickness up to 120 mm
- ◎ Speed up to 55 m²/h

M3300 参数

打印宽幅: 3200mm

喷头型号: KM1024i (6+1)

打印模式: 4Pass	720×720dpi	55平方/小时
6Pass	720×1080dpi	40平方/小时 (标准)
8Pass	720×1440dpi	30平方/小时

介质类型: 硬性材料和柔性卷材

(玻璃、木板、竹材、瓷砖、有机玻璃、金属板、皮革布类、亚克力板、雪弗板、反光膜、油画布、地毯、水晶、橡胶、大理石、瓦楞板等硬性材料;及时贴、单透膜、墙纸、广告布等柔性材料;

厚度: ≤120mm

墨水: 6色UV油墨

特殊墨水: UV白色墨水

数据传输接口: PCI

电源功率: 380V, 50/60Hz, 11.5KW, 18A

尺寸: 6330*1640*1570 (mm)

重量: 1950KG

Specifications

Print size: 3200mm

Print head: KM1024i (6+1)

Print mode: 4Pass	720×720dpi	55 m ² /h
6Pass	720×1080dpi	40 m ² /h (standard)
8Pass	720×1440dpi	30 m ² /h

Print media: Sheet material and roll material

(glass, wood, bamboo, ceramic tile, organic glass plate, metal plate, leather cloth, acrylic board, PVC board, reflective film, canvas, rubber, crystal, carpet, marble, corrugated board banner, etc.)

Media thickness: ≤120mm

Ink: 6 colors UV ink

Special Ink: UV white ink

Data interface: PCI

Power: 380V, 50/60Hz, 11.5KW, 18A

Size: 6330*1640*1570 (mm)

Weight: 1950KG



- ◆ 精密且恒定的气压系统能够平稳控制喷头内部的压力，不仅确保在高速喷绘时保持平稳供墨，且可避免喷头漏墨；
- ◆ 自动检测介质厚度并设定喷头高度，能够在最厚为120mm的介质上打印；
- ◆ 采用智能型变频器自动精确控制真空吸附平台的气压并保持稳定，确保各种不同尺寸的打印介质都能被稳妥的吸附在打印平台上；
- ◆ 机头小车上配备了高灵敏度碰撞传感器，犹如给精密的喷头配备了“安全气囊”，确保喷头不会在打印过程中受到意外撞击而损坏；
- ◆ 可随意控制左、右两侧UV灯的点亮或熄灭，并可选择不同级别的照射能量，以便在不同类型的材质上打印的画面都能获得满意的固化效果；
- ◆ 供墨系统中的自动加热系统可使墨水保持恒定温度，使墨水以最佳状态获得更好的打印品质；
- ◆ 提供强大、全面的软件检测和调校功能，确保高品质画面的呈现；

- ◆ High-precision and constant pressure system can control the inside pressure of the printheads steadily, not only ensure maintain steady supply of ink under high-speed printing, but also can avoid ink leakage.
- ◆ Automatically detects the media's thickness and set printheads' height, can be printed on the media of thickness up to 120mm
- ◆ Using intelligent frequency converter which can automatically precisely control the vacuum adsorption platform's pressure and keep it stable, ensure that the various sizes of printing media can be securely adsorbed on the printing platform.
- ◆ Printheads carriage equipped with a high-sensitivity collision sensor, like to equip the printheads with "airbag", to keep that the printheads safe when the printheads accidentally hit in the printing process.
- ◆ The turn-on an turn-off and the steps of power of UV lamps are adjustable in order to print on different types of materials and can get the perfect curing effect.
- ◆ Ink supply system's automatic heating system can maintain a constant temperature, makes the ink in the best condition and get optimum print quality.
- ◆ Powerful, comprehensive software testing and calibration function, make the print quality perfect.



Leopard A60

UV Inkjet Roll to Roll Printer
UV宽幅打印机

延续了Leopard 系列喷墨打印机优良的喷印品质，并将生产效率、色彩稳定性、介质适应的宽广性以及软件应用的灵活性提升至新的高度。

A60 carries forward the excellent print quality of Leopard series to a higher level of production efficiency and color stability with improved flexibility of the software and ability to print on different materials.

高效多能 色彩逼真 性能稳定 应用广泛 轻松操作

Efficient & Multi-functional ; Bright in color; Stable performance; Wide range of applications; Easy operation

- ◆ A60采用KM1024i喷头，具有更高驱动频率、喷嘴密度及稳定性等优势，打印精度和速度更加优异。
- ◆ 采用高效多能的设计思路，机身机构更加紧凑，适用于工业级生产，专注室内外高端广告打印，以应对客户印刷输出越来越急、周期越来越短的需求。
- ◆ 搭载专有喷头，结合专业的色彩管控系统，实现更大的生产力、可靠的色彩呈现和稳定性，追求碧玉无瑕的画质，让每个像素都还原真实的色彩。
- ◆ 高机械精度、变频控制平台吸风，确保机器运行中的稳定安全，让您畅印无忧。
- ◆ 使用 LED 冷光源干燥，拥有多种打印模式，无论是广告布、珍珠布、软膜、墙纸等各种卷材均可胜任，解决您的后顾之忧，满足更多的客户需求。

- ◆ Use of KM1024i printhead using high jetting frequency and a small 13pl droplet size results in high quality prints at high speeds.
- ◆ Designed to deliver efficiency and multi-functionality , the compact and rugged frame is suitable for an industrial production environment. The A60 focuses on the indoor and outdoor high-end advertising printing requirements of an urgent and repetitive nature.
- ◆ Use of industrial printheads and a professional color control system delivers quality and productivity.
- ◆ Use of high precision mechanical components and Intelligent variable air suction device makes the whole printing process stable and smooth.
- ◆ Use of LED lamps enable printing on various types of material, like advertising textile, pearl textile , PVC, wallpaper thereby addressing the requirements of different customers.

A60参数

打印宽幅：3200mm

喷头型号：KM1024i 6色*1

打印模式：4Pass 720*720dpi 45平方/小时

6Pass 720*1080dpi 30平方/小时

8Pass 720*1440dpi 20平方/小时

材料：柔软卷材

墨水：6色UV油墨

数据传输接口：PCI_E

电源功率：380V, 50/60Hz, 5KW, 8A

尺寸：5360*1000*1535 (mm)

重量：1250KG

Specifications

Print Size: 3200mm

Printhead type: KM1024i (6 Color*1 row)

Print Mode: 4Pass 720*720dpi 45 m²/h

6Pass 720*1080dpi 30 m²/h

8Pass 720*1440dpi 20 m²/h

Material: various roll to roll material

Ink: 6 color UV Ink

Interface: PCI_E

Voltage/Power: 380V, 50/60Hz, 5KW, 8A

Bared Machine Size: 5360*1000*1535 (mm)

Weight: 1250KG





Leopard A380 UV宽幅打印机

UV Inkjet Roll to Roll Printer

品质恒久远，匠心永流传

- ◎ 3.2米大幅面，兼顾高速度与高精度
- ◎ 3.2 meter wide , with high speed & high precision.

A380参数

打印宽幅: 3200mm

喷头型号: KYOCERA 4C+W/6C

打印模式: 4Pass 600*1200dpi 50平方/小时

6Pass 600*1800dpi 35平方/小时

8Pass 1200*1200dpi 25平方/小时

材料: 柔软卷材

墨水: CMYK、Lc、Lm、W

数据传输接口: PCI_E

电源功率: 380V, 50/60Hz, 12KW, 19A

气压: 0.8-1MPa

尺寸: 6045*1570*1960(mm)

重量: 2450KG

Specifications

Print Size: 3200mm

Printhead type: KYOCERA 4C+W/6C

Print Mode: 4Pass 600*1200dpi 50 m²/h

6Pass 600*1800dpi 35 m²/h

8Pass 1200*1200dpi 25 m²/h

Material: various roll to roll material

Ink: CMYK、Lc、Lm、W

Interface: PCI_E

Voltage/Power: 380V, 50/60Hz, 12KW, 19A

Compressed Air: 0.8-1MPa

Bared Machine Size: 6045*1570*1960(mm)

Weight: 2450KG



- ◆ 采用工业级京瓷喷头, 具备更高的打印精度与速度, 打印精度可达1200×1200dpi, 画面细致入微, 惊艳呈现, 助您在市场竞争中快人一步, 抢占商机。
- ◆ 采用进口高精度静音直线轨, 让您的打印过程享受安静。
- ◆ 采用进口拖链系统, 加装防撞功能, 保证机器在打印过程中的安全稳定。
- ◆ 采用4根橡胶辊, 减少挠度, 使打印材料运行更平顺, 不易走偏, 对喷印完成的画面起到保护作用, 更适合大批量高速打印。
- ◆ 采用更加节能环保的LED灯冷光源, 高端UV墨水以及可变墨滴技术, 能够有效降低能耗, 减少墨水损耗, 性价比更高。
- ◆ By combining the advantages of industrial printheads, high precision, high speed and outstanding print quality at 1200x1200dpi printing resolution, Leopard A380 helps you explore new market opportunities with unrivalled competitiveness.
- ◆ Use of high precision mute linear guide rail ensures a quiet printing environment.
- ◆ Use of towline and cable and anti-crash made in Germany ensures safety and stability at high speed printing.
- ◆ Four large diameter rubber roller eliminate skewing and lead the movement more smoothly and stably without deviation.
- ◆ Use of energy conserving and environment friendly LED lamps, high quality UV printing ink and variable droplet size technology effectively reduces the energy and ink consumption.



Leopard A680 5米UV卷对卷超宽幅打印机

Leopard A680卷对卷UV高速超大幅面打印机兼顾了POP的打印质量和户外大幅面广告的高速输出，为宽幅卷对卷UV喷墨打印输出树立全新标杆;为数码喷印供应商快速有效地提供各种商业展示应用，包括宽幅大型海报、超宽幅灯箱灯片、展览展示图案、标牌标识和商业输出;采用防紫外线玻璃防护栏，使操作更环保，更安全；可大幅提升承印能力、拓宽业务应用范围，让您的业务与日俱进，在竞争中赢得先机。

高速度 高精度 绿色环保

High-speed, high precision, green

- ◆ 能够轻松打印宽度为 5000mm，长度不限的巨幅画面
- ◆ 采用高精度、高速工业级打印头，画面表面更出众
- ◆ 使用进口高精度、静音直线导轨，大大的降低机器的工作噪音
- ◆ 采用进口拖链，加装防撞功能和除静电技术，保证机器在打印过程中安全稳定
- ◆ 采用 4 根大直径胶辊，减少了挠度，使打印材料运行平顺，不易走偏适合大批量高速打印
- ◆ 采用更加节能环保的 LED 灯冷光源，高端 UV 墨水能够有效降低能耗，性价比更高

A680参数

打印宽幅：5000mm

喷头型号：KM1024i 6*2

打印模式：草稿模式 720 × 720dpi 130m²/h

生产模式 720 × 1080dpi 90m²/h

精细模式 720 × 1440dpi 75m²/h

材 料：PVC灯布、PET灯片、各种车贴、纺织布等卷对卷材料

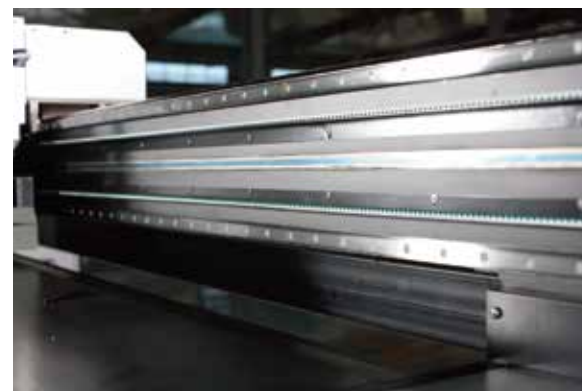
墨水颜色：CMYK、Lc、Lm

数据传输接口：PCIE

电 源：380V, 50/60Hz, 8KW, 13A

裸机尺寸：长8000mm*宽1520mm*高1760mm

重 量：3800 KG





Leopard A2000

Wide-Format UV Flatbed Printer

宽幅喷墨UV打印机

A2000 UV平板打印机采用了理光G5工业级喷头，适用于高速、高品质工业生产，打印效果逼真，色彩靓丽。白墨自动循环系统避免白墨沉积堵塞喷头，确保高负荷生产时的高效稳健。与此同时，为满足用户对绿色打印的需求，A2000采用更加节能环保的LED-UV固化技术，具有恒定的光照强度、优秀的温度控制、墨水损耗少等特性，在打印品质提升与节能降耗方面优势明显。

A2000 UV flatbed with Ricoh Gen5 industrial grade Printhead, applying to high-speed and high-quality industrial production. Printing effect realistic, color bright. Adopting White ink automatic circulation system avoids white ink precipitation causing blockage and ensures high efficiency and steadiness during high load production. Meanwhile, to meet the user's need for green printing, A2000 adopting more energy-saving and environmentally friendly LED-UV curing technology with constant light intensity, excellent temperature control, low-loss ink etc, which has obvious advantage in improvement of printing quality and energy-saving.

高端配置、轻量化设计、超高性价比

High-end configuration , lightweight design, High performance-to-price ratio.

- ◆ Ricoh Gen5 工业级喷头
 - ◆ 快速的光纤传输技术
 - ◆ 2-8 喷头打印，色彩靓丽，适用于高速，高质量工业生产
 - ◆ 生产速度每小时最高可达 10-30 平方米
 - ◆ 白墨自动循环系统避免白墨沉淀
 - ◆ 6 个吸风分区，便于操作，节省能源
 - ◆ UV LED 灯寿命更长，低能耗，低能量
 - ◆ 双导轨，保证稳定精确运转
-
- ◆ Ricoh Gen5 industrial grade Printhead.
 - ◆ Rapid optical fiber transmission technology.
 - ◆ 2-8 printeads printing, color bright, applying to high-speed and high-quality industrial production.
 - ◆ Production speed up to 10-30m²/h.
 - ◆ Adopting White ink automatic circulation system avoids white ink precipitation.
 - ◆ Six suction partition, easy to operate, save energy.
 - ◆ UV LED lamp with long lifespan & low-energy.
 - ◆ Dual-rail ensures stable and accurate operation.



A2000参数

喷头技术：压电式喷头打印
最大介质尺寸：宽2500mm*长1300mm
打印速度：草图模式 30平方/小时（5色）
标准模式 14平方/小时（5色）
高精度模式 10平方/小时（5色）
介质类型：玻璃/瓷砖/亚克力/金属/木板/铝塑板/泡沫板等
介质厚度：100mm,更高可定制
RIP软件：锐彩
固化方式：UV LED 固化
墨水：UV墨水，C M Y K Lc Lm W V 可选
工作平台：真空吸附平台
通讯接口：USB2.0
电源功率：220V, 50/60Hz, 3KW, 10A
操作环境：温度 20~30℃ 湿度 40%~60%
设备尺寸：长4200mm*宽2200mm*高1400mm

Specifications

Printhead technology: Piezoelectric nozzle
Printing area: W2500mm*L1300mm
Printing speed: Draft mode 30sqm/h(5colors)
Standard mode 14sqm/h(5colors)
Resolution mode 10sqm/h(5colors)
Material: Glass, Ceramic tile, Acrylic, Metal, Wood, Aluminum sheet, Foamboard
Media thickness: Up to 100mm
RIP Software: Ultraprint
UV curing: UV LED curing
Ink: C M Y K Lc Lm W V optional
Working Table: Vacuum table
Interface: USB2.0
Power: 220V 50/60Hz 3KW 10A
Production environment: Temperature 20 to 30℃
Humidity 40%~60%
Physical size of machine: L4200mm*W2200mmH1400mm



Leopard A500S 双面喷绘宽幅打印机

Double-Sided Wide-Format Inkjet Printer

Leopard A500S卷到卷大幅面打印机兼顾POP的打印质量和户外大幅广告的高速输出，为宽幅卷到卷输出树立全新标杆；数码印刷供应商快速有效地提供各种商业展示应用，包括展览展示图案、数字印花、标识和商业输出；可大幅提升承印能力、拓展业务应用范围，让您的业务与日俱进，在竞争中更进一步。

高效节能、绿色环保，稳定更安全，是您的上佳之选！

High-efficiency, Environment Protecting, More Stability should be your top choice.

Leopard A500S roll-to-roll large-format printer sets a new example for wide-format roll-to-roll output by perfectly combining the printing quality of point-of-purchase(POP) and the high-speed output of outdoor large-format billboard.

It large-format printer ensures digital print shop to make quicker and more efficient commercial applications, including exhibition graphics, digital textile, billboard signage and commercial graphics.

It may significantly extend your printing capacities and range of application that you can provide, helping your business grow as you differentiate yourself from other competitors.



A500S参数

喷头型号: KM512i 4*2 KM1024 4*2
打印精度: 720dpi
速度模式: 2Pass 300平方/小时 200平方/小时
3Pass 200平方/小时 140平方/小时
4Pass 152平方/小时 100平方/小时
幅宽: 5000mm
操作环境: 温度18℃-28℃ 湿度: 40%-80%
RIP软件: Photoprint, Maintop(可选)
喷头高度: 距介质2-4mm
数据传输接口: USB
电源电压: 220/380V 50/60HZ 9KW 28A/14A
尺寸裸机: 7030*1260*1960 (mm)
重量: 3410KG

Specifications

Print head type: KM512i 4*2 KM1024 4*2
Printing resolution(dpi): 720dpi
Speed: 2Pass 300m²/h 200m²/h
3Pass 200m²/h 140m²/h
4Pass 152m²/h 100m²/h
Print Width: 5000mm
Operation condition: Temperature 18℃-28℃ Humidity 40%-80%
RIP software: Photoprint, Maintop(optional)
Print head height: 2-4mm from media(adjustable)
Interface: USB
Voltage Power: 220/380V 50/60HZ 9KW 28A/14A
Machine size: 7030*1260*1960 (mm)
Weight: 3410KG

Leopard A18 喷绘机 Inkjet Printer

全新升级结构优化设计 New upgrading structural optimization

恒温辅助加热系统 Constant temperature auxiliary heating system



A18喷绘机具备高速、高质的特点，惊人的打印速度，让您轻松接单，创造更高价值！速度与稳定性的高度融合，全新的平台设计，采用高端工业级喷头，配合平台前、中、后三段加热，从而解决速度快而不能干燥的问题；配置电脑操作平台，操作方便；机型设计小巧，重量减轻，大大降低用户运输成本。

- ◆ Flexible printheads configuration;
- ◆ High-quality mute towline;
- ◆ Strong integrated frame, for easier transportation;
- ◆ High-performance self-developed control software;
- ◆ Broad table surface and adjustable negative pressure adsorption table;
- ◆ Translaional feeding media device;
- ◆ Simple and gorgeous design;
- ◆ Conspicuous work lights.
- ◆ Constant temperature heating system;
- ◆ Adjustable printhead height;

A18 参数

喷头型号:	KM512i-30PL	4*1	4*2
速度模式:	2 Pass 480*360dpi	120	240
	3 Pass 480*540dpi	80	160
	4 Pass 480*720dpi	60	120 (平方/小时)

打印幅宽: 3200mm

操作环境: 温度 15°C–35°C 湿度 40%–65%

干燥系统: 红外线加热系统和冷却风扇

RIP软件: Ultraprint

喷头高度: 距介质2–4mm

数据传输接口: USB

电源电压: 220V, 50/60Hz, 8KW, 26A

尺寸裸机: 4734*1305*1520mm

重量: 850KG



Specifications

Printhead type:	KM512i-30PL	4 Printheads	8 Printheads
Speed:	2Pass 480*360dpi	120 m ² /h	240 m ² /h
	3Pass 480*540dpi	80 m ² /h	160 m ² /h
	4Pass 480*720dpi	60 m ² /h	120 m ² /h

Print Width: 3200mm

Operation condition: Temperature 15°C–35°C

Humidity: 40%–65%

Drying system: Infrared heating system and cooling fans

RIP software: Ultraprint

Print head height: 2–4mm from media

Interface: USB

Voltage Power: 220V, 50/60Hz, 8KW, 26A

Machine size: 4734*1305*1520mm

Weight: 850KG

