

TINK®

安徽简色数码科技有限公司
ANHUI JIANSE DIGITAL TECHNOLOGY CO., LTD

TINK®

简色数码产品图册
TINK DIGITAL PRODUCT BROCHURE



ADD:安徽省砀山县经济开发区东湖医疗产业园B区7栋

ADDRESS: Building 7, Zone B, Donghu Medical Industrial Park, Economic Development Zone,
Dangshan County, Anhui Province



邮箱(E-mail): tink@colortink.com



**销售热线(MOB): 18555496688 常
18555496649 钱
18555496525 王**



网址(Web): www.colortink.com



安徽简色数码科技有限公司
ANHUI JIANSE DIGITAL TECHNOLOGY CO., LTD

ANHUI JIANSE DIGITAL
TECHNOLOGY CO., LTD

目录 CATALOGUE



COMPANY
INTRODUCTION

关于我们

01

PAGE-01/02



ENTERPRISE STRENGTH
AND SERVICES

企业实力与服务

02

PAGE-03/04



SPRAY PRINTING
SCHEME

喷印方案

03

PAGE-05



INTRODUCTION
TO NOZZLES

喷头介绍

04

PAGE-06



TABLET
SERIES

平板机系列

05

PAGE-07/16

平板机型号

TINK-1313
TINK-2513
TINK-3220
TINK-3225
TINK-3250



MESH BELT
MACHINE SERIES

网带机系列

06

PAGE-17/20

网带机型号

TINK-2000
TINK-3300

匠心之作，品质之选

TINK



COMPANY PROFILE

公司简介



创新 务实 合作 共赢

安徽简色数码科技有限公司，是一家致力于数字喷墨技术的研究、应用及工业级喷墨设备的制造的高科技企业，自成立以来始终致力于为客户提供最前沿、最可靠的技术解决方案，以满足不断变化的市场需求。

2018

公司成立

安徽简色数码科技有限公司(简称“简色数码”)自2018年成立以来，一直致力于数字喷墨技术的研究、应用及工业级喷墨设备的制造。作为一家高新技术企业，简色数码秉持“立存久远、做大做强”的发展理念，专注于工业打印机的研发，积极推动“中国智造”的进程。

Anhui TINK Digital Technology Co., td. (referred to as "TINK Digital") has been committed to the research, application, and manufacturing of industrial grade inkjet equipment for digital inkjet technology since its establishment in 2018. As a high-tech enterprise, Jianshe Digital adheres to the development concept of "standing for a long time, growing bigger and stronger" focuses on the research and development of industrial printers, and actively promotes the process of "Made in China".



资深团队

简色数码拥有一支由资深专家和优秀工程师组成的团队，具备深厚的理论知识和丰富的实践经验，不断引进和采用新技术，推动产品的持续升级与创新，确保简色数码在信息技术领域始终保持领先地位。

TINK Digital has a team composed of senior experts and excellent engineers, with profound theoretical knowledge and rich practical experience. It continuously introduces and adopts new technologies, promotes continuous product upgrades and innovation, and ensures that Jianshe Digital always maintains a leading position in the field of information technology.



特色研发

简色数码每年会投入大量的资源用于研发，以确保简色数码的技术始终处于行业前沿。简色数码的研发团队不仅关注当前的市场需求，更致力于预见未来趋势，从而为客户提供超前且富有竞争力的解决方案。

TINK Digital invests a significant amount of resources annually in research and development to ensure that its technology remains at the forefront of the industry. The R&D team of Jian Se Digital not only focuses on current market demand, but also strives to anticipate future trends, in order to provide customers with advanced and competitive solutions.



全面服务

简色数码始终坚持以客户为中心，提供全方位的服务与支持。无论是前期咨询、方案设计，还是后期的实施、维护与优化，简色数码都力求做到最好。简色数码拥有一套完善的客户服务体系，确保每位客户都能得到及时、专业、高效的响应与服务。

Jian Se Digital always adheres to customer-centric approach and provides comprehensive services and support. Whether it is early consultation, scheme design, or later implementation, maintenance, and optimization, Jianshe Digital strives to do its best. Jianshe Digital has a comprehensive customer service system to ensure that every customer receives timely, professional, and efficient response and service.



共享共赢

简色数码注重与业界各领域领先企业和机构建立紧密的合作关系。通过合作与交流，简色数码相信可以共享资源、互利共赢，共同推动信息技术产业的繁荣与发展。目前，简色数码已经与多家国内外知名企业建立了长期稳定的合作关系，共同为客户提供更加全面、高效的技术解决方案。

Jian Se Digital focuses on establishing close cooperative relationships with leading enterprises and institutions in various fields of the industry. Through cooperation and communication, Jian Se Digital believes in sharing resources, mutual benefit and win-win outcomes, and jointly promoting the prosperity and development of the information technology industry. At present, Jian Se Digital has established long-term and stable cooperative relationships with well-known enterprises both domestically and internationally, jointly providing customers with more comprehensive and efficient technical solutions.



行业领头

未来，简色数码将继续引领行业发展，通过不断的技术创新和服务升级，为客户创造更大的价值，致力于成为一家具有百年历史的数字喷墨企业，为全球喷墨技术的进步贡献自己的力量。

In the future, Jian Se Digital will continue to lead the industry development, create greater value for customers through continuous technological innovation and service upgrades, and strive to become a digital inkjet enterprise with a hundred years of history, contributing to the progress of global inkjet technology.

ENTERPRISE STRENGTH AND SERVICES

企业实力和服务



企业宗旨



产品满足



客户满意



员工满意

为客户提供高性能、高品质、高技术含量的产品和服务。

01

终身维修

02

一年保修

03

售后无忧

04

专业方案

05

免费培训

06

支持定制

07

机型配置推荐

08

核算方案成本

09

样品定稿确认

10

工厂实地考察



THK超静音双导轨 THK ULTRA QUIET DOUBLE GUIDE RAIL

进口超静音双导轨，噪音小、精度高、稳定性强、耐磨损，定位精准、使用寿命长。

The x-axis adopts imported ultra silent double guiderails, with low noise, high precision, strong stability, wear resistance, accurate positioning and long service life.



磁悬浮直线电机 MAGNETIC LEVITATION LINEAR MOTOR

X轴横梁采用磁悬浮直线电机，速度更快、精度更高、稳定性强、耐磨损寿命长，工作稳定持久耐用。

Magnetic levitation linear motor is adopted, which is faster and more accurate. Higher, strong stability, wear resistance, long service life, work stable and durable.



全钢一体化机架

INTEGRATION OF ALL STEEL FRAME

全钢一体化结构，采用淬火时效处理去应力，多个支撑点密集稳定，平台精度可调更高。架构合理稳定性强，正常使用五年不变形，延长设备使用寿命。

The all steel integrated structure adopts quenching and aging treatment to remove stress. The multiple support points are dense and stable, the structure is reasonable and stable, and the normal use is five years without deformation, extending the service life of the equipment.



双Y轴导轨&丝杆

BRAND NEW PATENTED SUCTION PLATFORM

采用中国台湾品牌导轨丝杆Y轴双丝杆，双伺服驱动设计，系统自带同步纠错功能，确保步进精准。

It adopts Taiwan, China brand guide screw Y-axis double screw, double servo drive design, and the system has its own synchronous error correction function to ensure accurate stepping.



全新专利吸风平台

SILENT DRAG CHAIN IMPORTED FROM GERMANY

采用德国进口低噪音拖链，光滑的内部设计延长了电缆和管线的寿命，拖链耐性极高，以1M/S的速度运行产生的噪声是32分贝(A)，静音效果显著提升。

The low noise drag chain imported from Germany is used. The smooth internal design extends the service life of cables and pipelines. The drag chain has extremely high wear resistance. The noise generated by running at the speed of 1m/s is 32dB, and the mute effect is significantly improved.



进口静音拖链

BRAND NEW PATENTED SUCTION PLATFORM

42MM加厚加宽太空铝吸风平台，平台内部吸风通道优化吸力又提升30%，吸力强大放料更稳，适用材料更广泛。

42mm thickened and widened spacial aluminum air suction platform, with a breakthrough in air suction function technology, double the suction, strong suction, more stable discharge, and a wider range of applicable materials.



PRINTING SCHEME

喷印方案



高喷打印方案

HIGH PRESSURE PRINTING



高喷打印方案
喷印高度可达25MM
微高喷打印方案
喷印高度可达8MM

High pressure printing
printing height up to 15MM
8MM Micro high pressure printing
with printing height up to 8MM



圆柱打印方案

CYLINDER PRINTING



可打印直径8-160MM
尺寸圆柱体
可实现360°图案
打印无缝隙

rintable cylinder with 8-160MM
360° pattern printing without gaps



平面打印方案

FLAT PRINTING

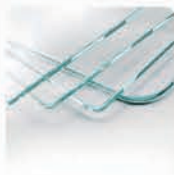


可打印浮雕、光油
效果精美
任意平面材质都可打印

Can print embossing, excellent varnish effect
Any flat material can be printed



金属
Metal



玻璃
Glass



亚克力
Acrylic



塑料
Plastic



木材
Wood



软膜
PVC

INTRODUCTION TO NOZZLES

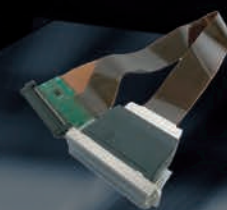
喷头介绍

工业级理光G6/G5喷头

INDUSTRIAL RICOH G6/G5 PRINT HEAD

可变墨滴技术,墨滴5PL-35PL可调,打印速度12-120M/H
，耐腐蚀、不易堵塞喷头、寿命长。

Variable ink drop technology, Ink drop 5pl-35pl adjustable, printingspeed
12-75m/h, corrosion resistance, It is not easy to block the nozzle and has a
long service life



理光G5I喷头

RICOH G5I PRINT HEAD

独立供墨口一头四色，最小墨滴2.5-3PL可使用灰度打印
，喷嘴列间距小适合圆柱体材料打印。

One head four colors with independent ink supply port, with a min.
ink drop of 2.5-3 p L; Grayscale printing, And the space between
nozzles is small, suitable for cylinder material printing

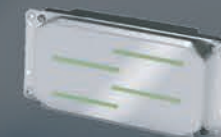


爱普生T3200喷头

EPSON T3200 PRINT HEAD

根据打印需求实现一头四色和一头两色，可变墨滴技术实
现多灰度打印，令高速、高画质打印一举两得。

According to the printing requirements, realize one head four colors or two
colors; Variable ink drop technology, Realize multi gray scale
printing, achieve high-speed and high-quality printing



柯尼卡1024I喷头

KONICA 1024I PRINT HEAD

灰度级打印技术，高精度高速度输出，最高打印速度可达
110平米/小时，打印材料广泛。

Gray scale printing technology, high precision and high speed output the
maximum printing speed can reach 100 sqm/h, and the printing materials
are wide-ranging



TINK-1313

▶ 技术参数

TECHNICAL PARAMETERS

机器型号 Machine model

TINK-1313

打印尺寸 Print Size

1300mm x 1300mm

机器尺寸 Machine size

3152mm x 2050mm x 1320mm

打印色彩 Printing Color

CMYK+LCLM+W+V
(支持多种颜色排列组合)

And support multiple color combinations

打印高度 Printing Height

0mm-120mm可定制

Can customize

升降功能 Lifting function

墨车升降电子自动
手动智能感应检测调节高度Carriage lifting electronic automatic
manual intelligent induction detection and
adjustment height

机器重量 Machine weight

975kg

数据传输 Data Transmission

高速USB传输接口;千兆网口

USB High speed USB transfer interface
Gigabit network interface

墨水系统 Ink System

连续供墨;容量2000ml;
二级恒温恒压供墨;油墨智能搅拌Continuous ink supply/Volume:2000ml
Subtank constant temperature and constant pressure
ink supply/ink intelligent stirring

打印文件格式 File format

TIFF(RGB&CMYK),
BMP,PDF,EPS,JPEG等

RIP软件 RIP Software

PHOTO PRINT
并支持多种打印软件Photo Print and supporting
various printing softwares

工作环境 Operation Environment

温度:20°C~30°C
湿度:40~70%RHTemperature:20°C-38°C
Humidity: 40-70%

打印喷头 Print Head

理光G5喷头;理光G6喷头;
柯尼卡1024A
(可选配柯尼卡1024相应6PL、13PL喷头)Ricoh G5 Print Head / Ricoh G6 Print Head/
Konica 1024A (optional Konica 1024
corresponding 6PL, 13PL nozzle)

分辨率 Resolution

726×600	4PASS (打印模式)
726×900	6PASS (打印模式)
726×1200	8PASS (打印模式)
960×600	4PASS (打印模式)
960×900	6PASS (打印模式)

960×1200	8PASS (打印模式)
480×1440	4PASS (打印模式)
480×2160	6PASS (打印模式)
480×2440	8PASS (打印模式)

输入电压 Input Voltage

单项220V±10% (交流50/60赫兹)

SinglePhase220V± 10% (50/60HZ,AC)

操作系统 Driver Software

MICROSOFT WINDOWS 10

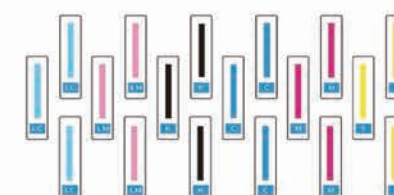
喷头数量 Print Head Quantity

4-24可定制

And can be customize



▶ 喷头常用配置方案



COMMON CONFIGURATION SCHEMES FOR NOZZLES



▶ 适用行业

海报/皮革/礼盒包装/船桨



APPLICABLE MATERIALS

Poster/Leather/Gift box packaging/paddle

TINK-2513

▶ 技术参数

TECHNICAL PARAMETERS

机器型号 Machine model

TINK-2513

打印尺寸 Print Size

2500mm x 1300mm

机器尺寸 Machine size

4460mm x 2220mm x 1320mm

机器重量 Machine weight

1426kg

数据传输 Data Transmission

高速USB传输接口;千兆网口

USB High speed USB transfer interface
Gigabit network interface

墨水系统 Ink System

连续供墨;容量2000ml;
二级恒温恒压供墨;油墨智能搅拌Continuous ink supply/Volume:2000ml
Subtank constant temperature and constant pressure
ink supply/ink intelligent stirring

打印喷头 Print Head

理光G5喷头;理光G6喷头;
柯尼卡1024A
(可选配柯尼卡1024相应6PL、13PL喷头)Ricoh G5 Print Head / Ricoh G6 Print Head/
Konica 1024A (optional Konica 1024
corresponding 6PL, 13PL nozzle)

分辨率 Resolution

726×600	4PASS (打印模式)
726×900	6PASS (打印模式)
726×1200	8PASS (打印模式)
960×600	4PASS (打印模式)
960×900	6PASS (打印模式)

960×1200	8PASS (打印模式)
480×1440	4PASS (打印模式)
480×2160	6PASS (打印模式)
480×2440	8PASS (打印模式)

打印色彩 Printing Color

CMYK+LCLM+W+V
(支持多种颜色排列组合)

And support multiple color combinations

打印高度 Printing Height

0mm-120mm可定制

Can customize

升降功能 Lifting function

墨车升降电子自动
手动智能感应检测调节高度Carriage lifting electronic automatic
manual intelligent induction detection and
adjustment height

打印文件格式 File format

TIFF(RGB&CMYK),
BMP,PDF,EPS,JPEG等

RIP软件 RIP Software

PHOTO PRINT
并支持多种打印软件Photo Print and supporting
various printing softwares

工作环境 Operation Environment

温度:20°C~30°C
湿度:40~70%RHTemperature:20°C-38°C
Humidity: 40-70%

输入电压 Input Voltage

单项220V±10% (交流50/60赫兹)
SinglePhase220V±10% (50/60HZ,AC)

操作系统 Driver Software

MICROSOFT WINDOWS 10

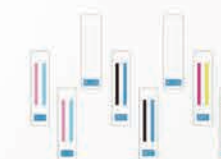
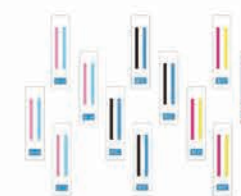
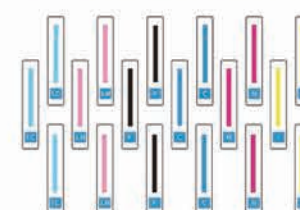
喷头数量 Print Head Quantity

4-24可定制

And can be customizeo

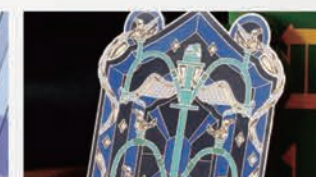
▶ 喷头常用配置方案

COMMON CONFIGURATION SCHEMES FOR NOZZLES



▶ 适用行业

APPLICABLE MATERIALS

手机壳/水晶贴/3C数码/工艺品
Phone case/3C Digital/Crystal sticker/Arts and crafts

TINK-3220

▶ 技术参数

TECHNICAL PARAMETERS

机器型号 Machine model

TINK-3220

打印尺寸 Print Size

3200mm x 2000mm

机器尺寸 Machine size

5160mm x 2920mm x 1320mm

机器重量 Machine weight

1690kg

数据传输 Data Transmission

高速USB传输接口;千兆网口

USB High speed USB transfer interface
Gigabit network interface

墨水系统 Ink System

连续供墨;容量2000ml;
二级恒温恒压供墨;油墨智能搅拌Continuous ink supply/Volume:2000ml
Subtank constant temperature and constant pressure
ink supply/ink intelligent stirring

打印喷头 Print Head

理光G5喷头;理光G6喷头;
柯尼卡1024A
(可选配柯尼卡1024相应6PL、13PL喷头)Ricoh G5 Print Head / Ricoh G6 Print Head/
Konica 1024A (optional Konica 1024
corresponding 6PL, 13PL nozzle)

分辨率 Resolution

726×600	4PASS (打印模式)
726×900	6PASS (打印模式)
726×1200	8PASS (打印模式)
960×600	4PASS (打印模式)
960×900	6PASS (打印模式)

960×1200	8PASS (打印模式)
480×1440	4PASS (打印模式)
480×2160	6PASS (打印模式)
480×2440	8PASS (打印模式)

打印色彩 Printing Color

CMYK+LCLM+W+V
(支持多种颜色排列组合)

And support multiple color combinations

打印高度 Printing Height

0mm-120mm可定制

Can customize

升降功能 Lifting function

墨车升降电子自动
手动智能感应检测调节高度Carriage lifting electronic automatic
manual intelligent induction detection and
adjustment height

打印文件格式 File format

TIFF(RGB&CMYK),
BMP,PDF,EPS,JPEG等

RIP软件 RIP Software

PHOTO PRINT
并支持多种打印软件Photo Printand supporting
various printing softwares

工作环境 Operation Environment

温度:20°C~30°C
湿度:40~70%RHTemperature:20°C-38°C
Humidity: 40-70%

输入电压 Input Voltage

单项220V±10% (交流50/60赫兹)
SinglePhase220V+ 10% (50/60HZ,AC)

操作系统 Driver Software

MICROSOFT WINDOWS 10

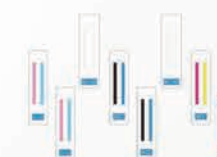
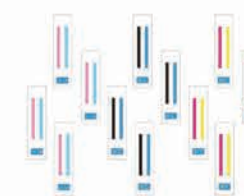
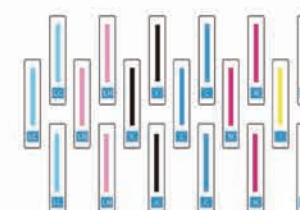
喷头数量 Print Head Quantity

4-24可定制

And can be customizeo

▶ 喷头常用配置方案

COMMON CONFIGURATION SCHEMES FOR NOZZLES



▶ 适用行业

APPLICABLE MATERIALS

标示牌/玻璃门/电气面板/防滑垫
Badges/The glass door/Electrical panel/Anti-slip mats

TINK-3225

▶ 技术参数

机器型号 Machine model

TINK-3225

打印尺寸 Print Size

3200mm x 2500mm

机器尺寸 Machine size

5160mm x 3430mm x 1320mm

机器重量 Machine weight

1795kg

数据传输 Data Transmission

高速USB传输接口;千兆网口

USB High speed USB transfer interface
Gigabit network interface

墨水系统 Ink System

连续供墨;容量2000ml;
二级恒温恒压供墨;油墨智能搅拌Continuous ink supply/Volume:2000ml
Subtank constant temperature and constant pressure
ink supply/ink intelligent stirring

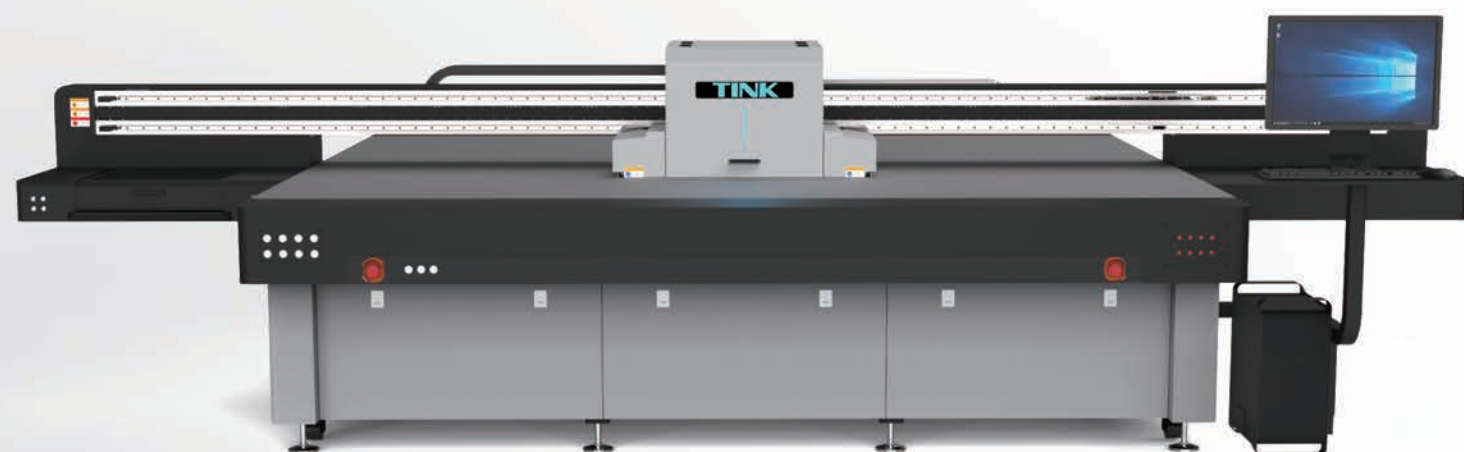
打印喷头 Print Head

理光G5喷头;理光G6喷头;
柯尼卡1024A
(可选配柯尼卡1024相应6PL、13PL喷头)Ricoh G5 Print Head / Ricoh G6 Print Head/
Konica 1024A (optional Konica 1024
corresponding 6PL, 13PL nozzle)

分辨率 Resolution

726×600	4PASS (打印模式)
726×900	6PASS (打印模式)
726×1200	8PASS (打印模式)
960×600	4PASS (打印模式)
960×900	6PASS (打印模式)

960×1200	8PASS (打印模式)
480×1440	4PASS (打印模式)
480×2160	6PASS (打印模式)
480×2440	8PASS (打印模式)



TECHNICAL PARAMETERS

打印色彩 Printing Color

CMYK+LCLM+W+V
(支持多种颜色排列组合)

And support multiple color combinations

打印高度 Printing Height

0mm-120mm可定制

Can customize

升降功能 Lifting function

墨车升降电子自动
手动智能感应检测调节高度Carriage lifting electronic automatic
manual intelligent induction detection and
adjustment height

打印文件格式 File format

TIFF(RGB&CMYK),
BMP,PDF,EPS,JPEG等

RIP软件 RIP Software

PHOTO PRINT
并支持多种打印软件Photo Print and supporting
various printing softwares

工作环境 Operation Environment

温度:20°C~30°C
湿度:40~70%RHTemperature:20°C-38°C
Humidity: 40-70%

输入电压 Input Voltage

单项220V±10% (交流50/60赫兹)

SinglePhase220V+ 10% (50/60HZ,AC)

操作系统 Driver Software

MICROSOFT WINDOWS 10

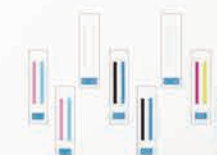
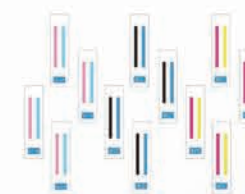
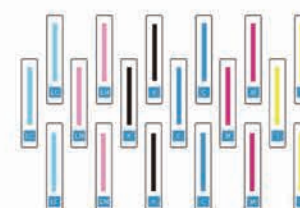
喷头数量 Print Head Quantity

4-24可定制

And can be customized

▶ 喷头常用配置方案

COMMON CONFIGURATION SCHEMES FOR NOZZLES

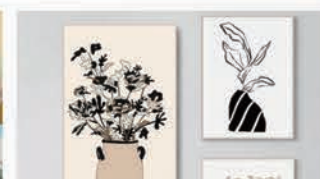


▶ 适用行业

APPLICABLE MATERIALS

公共标识/学习文具/家庭装饰/益智玩具

Public signs/Learning stationery/Home decoration/Intellectual toys



TINK-3250

▶ 技术参数

TECHNICAL PARAMETERS

机器型号 Machine model

TINK-3250

打印尺寸 Print Size

3200mm x 5000mm

机器尺寸 Machine size

5160mm x 5800mm x 1320mm

机器重量 Machine weight

2950kg

数据传输 Data Transmission

高速USB传输接口;千兆网口

USB High speed USB transfer interface
Gigabit network interface

墨水系统 Ink System

连续供墨;容量2000ml;
二级恒温恒压供墨;油墨智能搅拌Continuous ink supply/Volume:2000ml
Subtank constant temperature and constant pressure
ink supply/ink intelligent stirring

打印喷头 Print Head

理光G5喷头;理光G6喷头;
柯尼卡1024A
(可选配柯尼卡1024相应6PL、13PL喷头)Ricoh G5 Print Head / Ricoh G6 Print Head/
Konica 1024A (optional Konica 1024
corresponding 6PL, 13PL nozzle)

分辨率 Resolution

726×600	4PASS (打印模式)
726×900	6PASS (打印模式)
726×1200	8PASS (打印模式)
960×600	4PASS (打印模式)
960×900	6PASS (打印模式)

960×1200	8PASS (打印模式)
480×1440	4PASS (打印模式)
480×2160	6PASS (打印模式)
480×2440	8PASS (打印模式)

打印色彩 Printing Color

CMYK+LCLM+W+V
(支持多种颜色排列组合)

And support multiple color combinations

打印高度 Printing Height

0mm-120mm可定制

Can customize

升降功能 Lifting function

墨车升降电子自动
手动智能感应检测调节高度Carriage lifting electronic automatic
manual intelligent induction detection and
adjustment height

打印文件格式 File format

TIFF(RGB&CMYK),
BMP,PDF,EPS,JPEG等

RIP软件 RIP Software

PHOTO PRINT
并支持多种打印软件Photo Printand supporting
various printing softwares

工作环境 Operation Environment

温度:20°C~30°C
湿度:40~70%RHTemperature:20°C-38°C
Humidity: 40-70%

输入电压 Input Voltage

单项220V±10% (交流50/60赫兹)
SinglePhase220V+ 10% (50/60HZ,AC)

操作系统 Driver Software

MICROSOFT WINDOWS 10

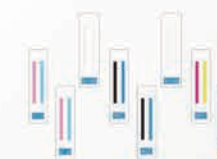
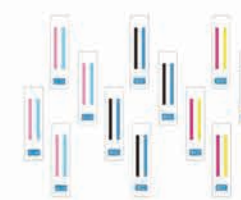
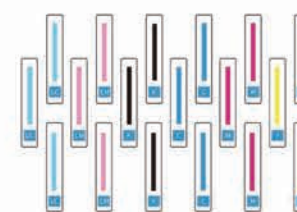
喷头数量 Print Head Quantity

4-24可定制

And can be customizeo

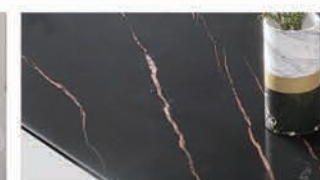
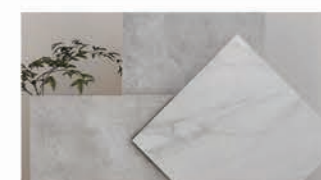
▶ 喷头常用配置方案

COMMON CONFIGURATION SCHEMES FOR NOZZLES



▶ 适用行业

APPLICABLE MATERIALS

大幅瓷砖/岩板桌面/玻璃移门/木门纹理
Large ceramic tile/Rock plate desktop/The glass door/Wood texture

TINK-2000

► 技术参数

TECHNICAL PARAMETERS

机器型号 Machine model

TINK-2000

打印尺寸 Print Size

1850mm

机器尺寸 Machine size

4160mm x 1450mm x 1520mm

打印色彩 Printing Color

CMYK+LCLM+W+V
(支持多种颜色排列组合)

And support multiple color combinations

打印高度 Printing Height

0mm-120mm可定制

Can customize

升降功能 Lifting function

墨车升降电子自动
手动智能感应检测调节高度Carriage lifting electronic automatic
manual intelligent induction detection and
adjustment height

机器重量 Machine weight

1500kg

数据传输 Data Transmission

高速USB传输接口;千兆网口

USB High speed USB transfer interface
Gigabit network interface

墨水系统 Ink System

连续供墨;容量2000ml;
二级恒温恒压供墨;油墨智能搅拌Continuous ink supply/Volume:2000ml
Subtank constant temperature and constant pressure
ink supply/ink intelligent stirring

打印文件格式 File format

TIFF(RGB&CMYK),
BMP,PDF,EPS,JPEG等

RIP软件 RIP Software

PHOTO PRINT
并支持多种打印软件Photo Print and supporting
various printing softwares

工作环境 Operation Environment

温度:20°C~30°C
湿度:40~70%RHTemperature:20°C-38°C
Humidity: 40-70%

打印喷头 Print Head

理光G5喷头;理光G6喷头;
柯尼卡1024A
(可选配柯尼卡1024相应6PL、13PL喷头)Ricoh G5 Print Head / Ricoh G6 Print Head/
Konica 1024A (optional Konica 1024
corresponding 6PL, 13PL nozzle)

分辨率 Resolution

726×600	4PASS (打印模式)
726×900	6PASS (打印模式)
726×1200	8PASS (打印模式)
960×600	4PASS (打印模式)
960×900	6PASS (打印模式)

960×1200	8PASS (打印模式)
480×1440	4PASS (打印模式)
480×2160	6PASS (打印模式)
480×2440	8PASS (打印模式)

输入电压 Input Voltage

单项220V±10% (交流50/60赫兹)

SinglePhase220V±10% (50/60HZ,AC)

操作系统 Driver Software

MICROSOFT WINDOWS 10

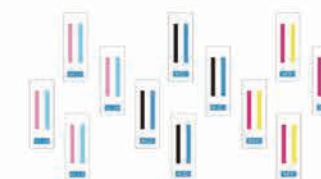
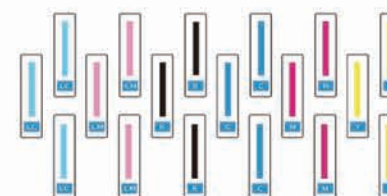
喷头数量 Print Head Quantity

4-24可定制

And can be customized

► 喷头常用配置方案

COMMON CONFIGURATION SCHEMES FOR NOZZLES



车贴/软包墙面/沙发革/刀刮布

Car sticker/Soft-padded wall surface/Sofa leather/Knife hanging cloth



TINK-3300

► 技术参数

机器型号 Machine model

TINK-3300

打印尺寸 Print Size

3300mm

机器尺寸 Machine size

5580mm x 1420mm x 1600mm

机器重量 Machine weight

3550kg

数据传输 Data Transmission

高速USB传输接口;千兆网口

USB High speed USB transfer interface
Gigabit network interface

墨水系统 Ink System

连续供墨;容量2000ml;
二级恒温恒压供墨;油墨智能搅拌Continuous ink supply/Volume:2000ml
Subtank constant temperature and constant pressure
ink supply/ink intelligent stirring

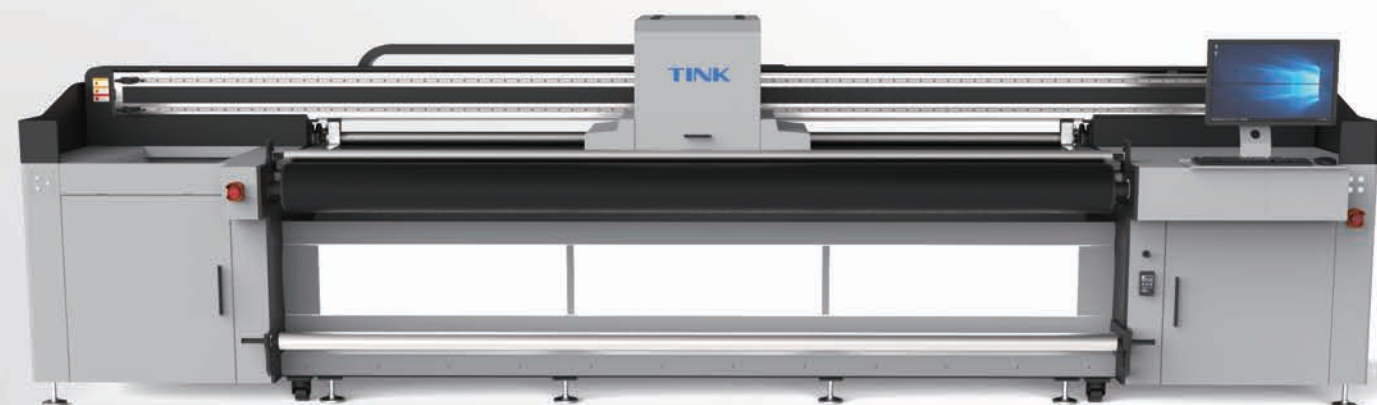
打印喷头 Print Head

理光G5喷头;理光G6喷头;
柯尼卡1024A
(可选配柯尼卡1024相应6PL、13PL喷头)Ricoh G5 Print Head / Ricoh G6 Print Head/
Konica 1024A (optional Konica 1024
corresponding 6PL, 13PL nozzle)

分辨率 Resolution

726×600	4PASS (打印模式)
726×900	6PASS (打印模式)
726×1200	8PASS (打印模式)
960×600	4PASS (打印模式)
960×900	6PASS (打印模式)

960×1200	8PASS (打印模式)
480×1440	4PASS (打印模式)
480×2160	6PASS (打印模式)
480×2440	8PASS (打印模式)



TECHNICAL PARAMETERS

打印色彩 Printing Color

CMYK+LCLM+W+V
(支持多种颜色排列组合)

And support multiple color combinations

打印高度 Printing Height

0mm-120mm可定制

Can customize

升降功能 Lifting function

墨车升降电子自动
手动智能感应检测调节高度Carriage lifting electronic automatic
manual intelligent induction detection and
adjustment height

打印文件格式 File format

TIFF(RGB&CMYK),
BMP,PDF,EPS,JPEG等

RIP软件 RIP Software

PHOTO PRINT
并支持多种打印软件Photo Print and supporting
various printing softwares

工作环境 Operation Environment

温度:20°C~30°C
湿度:40~70%RHTemperature:20°C-38°C
Humidity: 40-70%

输入电压 Input Voltage

单项220V±10% (交流50/60赫兹)

SinglePhase220V± 10% (50/60HZ,AC)

操作系统 Driver Software

MICROSOFT WINDOWS 10

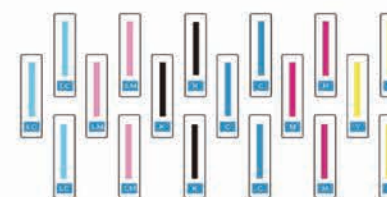
喷头数量 Print Head Quantity

4-24可定制

And can be customized

► 喷头常用配置方案

COMMON CONFIGURATION SCHEMES FOR NOZZLES



玻璃贴/地胶/油画布/天花软膜

Glass sticker/floor glue/oil canvas/ceiling soft film

