

## LF-1912

搭载12支EPSON i3200-A1喷头  
打印速度可高达450平方每小时

Equipped with 12 EPSON i3200-A1 nozzles,  
the printing speed can be as high as 450m<sup>2</sup>/h



全新一代12头

工业级超高速数码印花机

A new generation of 12 head industrial ultra-high speed digital printing machine

### LF-1912 高速数码印花机

#### 产品特点

一体式重型整机钢架结构，机身更稳固，保证打印稳定输出。

独家自研全铝升降墨栈，封头更可靠，更耐用。

后放后收双气胀轴千米或万米收放系统，收放稳定，节省纸张和人力成本。

超大功率智能烘干系统，解决高速打印中墨量不干引起的皱纸问题。

超大容量缺墨报警墨瓶，保证连续供墨，智能提醒功能，更人性化。

### LF-1912 High speed digital printer

#### Product features

Integrated heavy-duty machine steel frame structure, the body is more stable, to ensure the stable output of printing.

Exclusive self-developed all-aluminum lifting ink station.

Heavy duty media feeding and take up system with dual air shaft or 10,000 meters feeding and take up system. Stable, save paper and labor costs.

Super power intelligent drying system, solve the problem of wrinkling paper caused by the ink quantity in high speed printing.

Large capacity ink shortage alarm bottle, ensure continuous ink supply, intelligent reminder function, more humane.

#### 技术参数

名称	十二头高速数码印花机
设备型号	LF-1912
喷头类型及数量	I3200-A1 12pcs
打印宽幅	1.85M
适用介质	热转印纸
供墨系统	15L大容量连续供墨系统
RIP 软件	标配蒙泰, Neostampa (可选)
温度/湿度	温度: 20-30°C, 湿度: 45-65%
功率	机器功率: 2700W 烘干功率: 3600W*2

#### Specifications

Name	12-head high speed digital printing mach
Model	LF-1912
Printhead and Quantity	I3200-A1 12pcs
Printing width	1.85M
Media Type	Thermal transfer paper
Ink supply system	15L large capacity continuous ink supply system
RIP Software	Main Top ,Neostampa(Optional)
Temperature/Humidity	Temperature: 20-30°C, Humidity: 60-65%
Power	Power: 2700W Drying power: 3600W * 2

机器尺寸: L3700mm\*W1350mm\*H1750mm

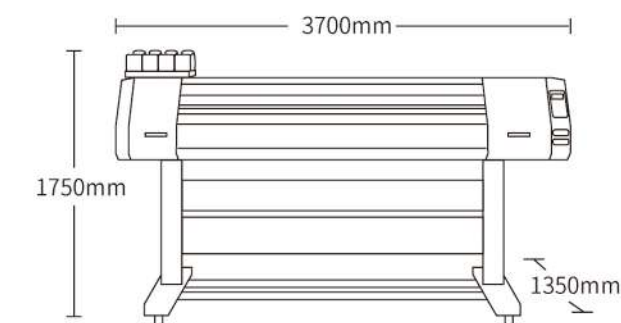
包装尺寸: L3780mm\*W1470mm\*H1960mm

净重: 1200KG

Machine Dimension: L3700mm\*W1350mm\*H1750mm

Package Dimension: L3780mm\*W1470mm\*H1960mm

Net Weight: 1200KG



电源 Voltage  
AC220V

集团总部: 广州黄埔区科学大道50号绿地中央广场A3栋901室

Group HQ: Rm.901 Bd.A3 Greenland Center Plaza of No.50  
Science Avenue Huangpu Zone, Guangzhou City

website: www.leafprinting.io  
E-mail: Bety030318@126.com