## 赛博星光:StarFire 系列喷绘机

Wit-Color (StarFire 1024) Ultra Star Series Solvent Printers — Industry Leader

—行业领导者

- 24年,赛博喷绘机销售超过40000台,总销量全球**NO.1**!
- 全球第一台3.3米架体式喷绘机在赛博诞生!
- 全球第一台架体式高速喷绘机在赛博诞生!
- 今天,全球最快喷绘机出自赛博。
- 新技术的应用, 使赛博喷绘机的墨水使用量大幅节省40%,
- 成为消耗成本最低的机器。
- 连续19年作为富士 Dimatix 喷头制造公司的全球重要合作商
- 连续13年作为英国 🎆 XAAR 喷头制造公司全球最大客户

In the past 24 years, with total sales more than 40,000 sets , Ranked No.1 Globally ! Wit-Color generated the 1st frame style solvent printer of the world Wit-Color created the 1st high speed frame style solvent printer of the world ! Nowadays, the world fastest solvent printer innovated by Wit-Color ! With Applying New Technology, Ink consumption was decreased by 40% saving. Wit-Color Printer becomes the Lowest Consumption printing machine . Wit-Color has been the most significant business partner of the printhead manufacturer Dimatix, Fujifilm for 19 consecutive years . Wit-Color has been the world's biggest customer of XAAR Company for 13 consecutive years .







**最低维护成本:**包括喷头,整机在内最高3年保修 Lowest Maintenance Cost: Almost no maintenance cost within 3 years including printheads.

和人工费。

Lowest Labor Cost: Daily productivity of each machine could reach about 10000m<sup>2</sup>, production cost could be saved tremendously.

## Christen Advantages



## 每台赛博喷绘机为客户在人力、墨水耗材、电力等方面 一年节省超过10万元以上。

一台赛博喷绘打印机相当于3-5台普通设备的生产效率。

Each Wit-Color Solvent Printer helps the owner save more than USD 15,000 every year on labor, ink, electricity, and etc...

Productivity : 1 set Wit-Color Printer  $\approx$  3-5 sets common printers .

最低人工成本:每台机器日产高达10000m<sup>2</sup>,大大节省场地





最节能: 在450m<sup>2</sup>高速打印模式下, 4成画面无需红外热风 即可快干,年节省电费最高10万元

Energy-saving: on the mode of 420m<sup>2</sup> high speed printing mode, 40% image can be dried without any infrared heating fans, which saved more than 15,000 USD.

全球领先内光打印功能: 独有的灰度叠加设计与专 用内光墨水实现无与伦比的内光超饱和度打印, 色彩完全达 到甚至超越双面喷和UV的效果。

Back-lit Printing Function: Incomparable back-lit high color saturation printing by gray scale printing technology with special backlit ink. The color saturation could surpass double-side printing and UV printing effects.

S5306