

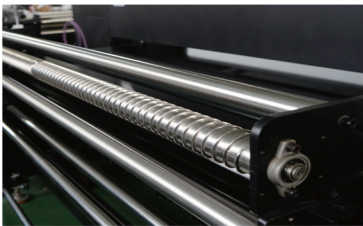


المصرية للتجارة و الخدمات الفنية  
El Masria for Trade & Tech. services



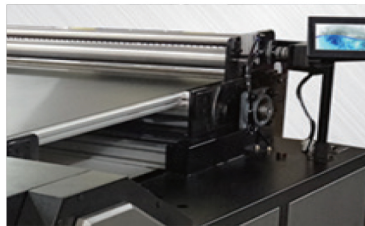
## ENVIRONMENTAL PROTECTION, EXCELLENT QUALITY, INTELLIGENT TECHNOLOGY

Suitable for cotton and linen, and pure cotton products, such as fashion clothing, silk scarves, home textile quilt covers, pillows, curtains, carpets, etc.



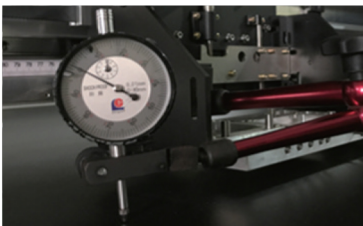
### Linkage feeding system

Stable material travelling, avoiding problems such as printed fabrics wrinkles, curled edges, deviation, scraping of printheads, precision shift, etc.



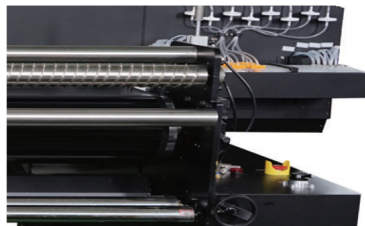
### Adopt intelligent touch screen control system

Easy to operate, save time and labor.



### Adopt ABK guide belt imported from Japan

Precision error 0.02mm, to ensure printing accuracy.



### Automatic guide belt deflection correction device

Extends the life of the guide belt.

### \* Intelligent Design

Max Jet guide belt direct to fabric printing machine adopts modular design concept, one machine integrates multiple functions, loading, printing and collecting materials in one go. Equipped with intelligent functional systems such as guide belt heating, washing, lifting, and deflection correction, it simplifies operations while improving working efficiency and reducing labor cost.

### \* High quality

The guide belt is made of ABK high-fiber material imported from Japan, and is matched with a high-precision industrial aluminum platform. The error of the printing platform is controlled at 0.02mm. The guide belt does not change shape in long-term operation, ensuring printing precision.

The feeding system adopts the linkage design of tension rod, split-screw rod and cloth pressing rod, with the guide belt deflection correction system to ensure the flatness of the fabric and the accuracy of the feeding, and avoid wrinkles, curling, deflection, scraping of the printheads, precision shift and other issues of the printed fabric.

