



Artrix G5 - An Industrial printer that prints over 100 sqmtr/hour

Artrix is the ultimate platform for direct printing on fabrics at professional level. Thanks to its high productivity, automation options and the sticky-belt feeding system with detachable belt washing unit, graphic users and industrial textile businesses can easily print on woven and nonwoven fabrics such as cotton, polyester, tyvek, rayon, velvet and more.

The printing process with pigment inks is direct and doesn't require coating and finishing operations, such as steaming and washing, delivering vibrant colors and perfect softness for just-in-time delivery or sewing.

Key Features:

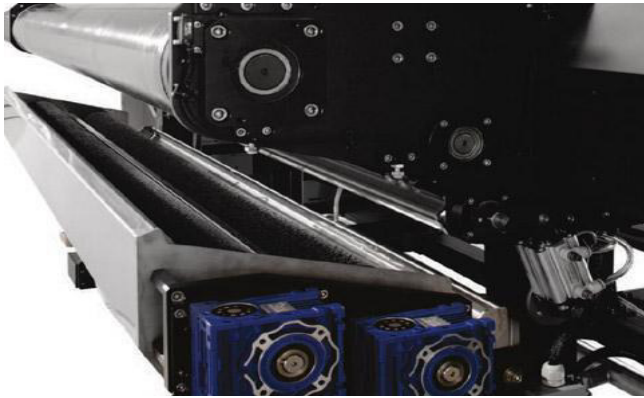
>5kg/color continuous ink supply system:



Designed to be refilled with inks while printing. Level of ink is easy to check visually or by sensor. Provided with a double filtering system to protect against harmful substances

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>Detachable Belt Washing Unit:



Keeps the belt clean and extends adhesiveness.

Specifications:

- Max Printing Width: 74 inches
- Max Printing Resolution: 1800 dpi
- Max Printing Speed: 1400 ft²/h
- Can print on all kinds of knitted & woven fabrics
- 6 Colors / 6*2 Staggered Print heads
- Textile pigment ink , Reactive dye ink, Disperse dye ink, Acid dye ink

Printing Speeds	
900 dpi	1400 sqft/hr
1200 dpi	1076 sqft/hr
1800 dpi	732 sqft/hr

Applications:

- >Automotive
- >Fashion
- >Home Textile
- >Sportswear
- >Sun Protection