

Teleios Black

the original direct printing & fixation

- Easy to print textile just like printing on paper!
- Expand your color gamut and have eye-catching color like rich red, deeper black and brilliant purple.
- Excellent penetration for great looking prints front and rear.
- Superb color-fastness and water-resistance for outdoors.



Soft-signage on Textile

With the eye-catching rich red, deeper black and royal purple colors, Teleios is the world's most installed digital textile printer in the soft-signage area.

Soft-signage for in-door / out-door

By the excellent penetration, flag became great looking front and rear with superb color fastness and water-resistance.

1 The world most installations in the soft-signage market

By the own int'l patented technology for textile feeding, Teleios has great tact in printing fabric. Even very thin and/or some stretchable fabric can be easily processed with good run-ability.

2 Teleios invites you to the fabric world of more than 100 applications

Teleios can print on most of woven and non-woven polyesters including mesh, canvas, micro fiber, velcro and velvet, etc. to provide a variety of business opportunities including soft-signage, decorative product and trade show, etc.

Specification

Printing speed	4colors	8colors
2pass	52m ² /h	26m ² /h
4pass	32m ² /h	16m ² /h
6pass	22m ² /h	11m ² /h
8pass	16m ² /h	8m ² /h

- Max media width : 1,800mm
- Max resolution : 1,440dpi
- Power resource : AC 380V, 3 Phase, 2A, 50/60Hz
- Power consumption ;
printer : 0.44kw
Heat Fixation Unit & Others : 8.6kw
- External shape : (W x D x H) : 2,700 x 1,300 x 1,400(mm)

※ d.gen, Inc. may change the product and/or media specifications without any notice and prior notice and has no ability for printing results in any case. d.gen, Inc is not responsible for any incidental and/or inevitable damage from using this product.



Textile Feeding System

By the int'l patented technology, this core device is a key component is easy printing and good run-ability for printing on the fabrics



Heat-Fixation unit

It allows printing and color fixation at the same time and embedded computer automatically controls its heating temperature for the improving color difference front and rear, right and left.



www.dgen.com

HQ & FACTORY 424-12 Cheongcheon-dong, Bupyeong-gu, Incheon, Korea
SEOUL, KOREA +82-32-510-3503 MILAN, ITALY +39-348-859-4480