



## Top of the line model that achieves speedy and beautiful results while offering high operability

### Realization of the world's fastest\* print speed of 1,000 m<sup>2</sup>/hour

The independently designed printhead carriage allows world leading print speeds. Fast print speed of 600 m<sup>2</sup>/hour even in standard mode.

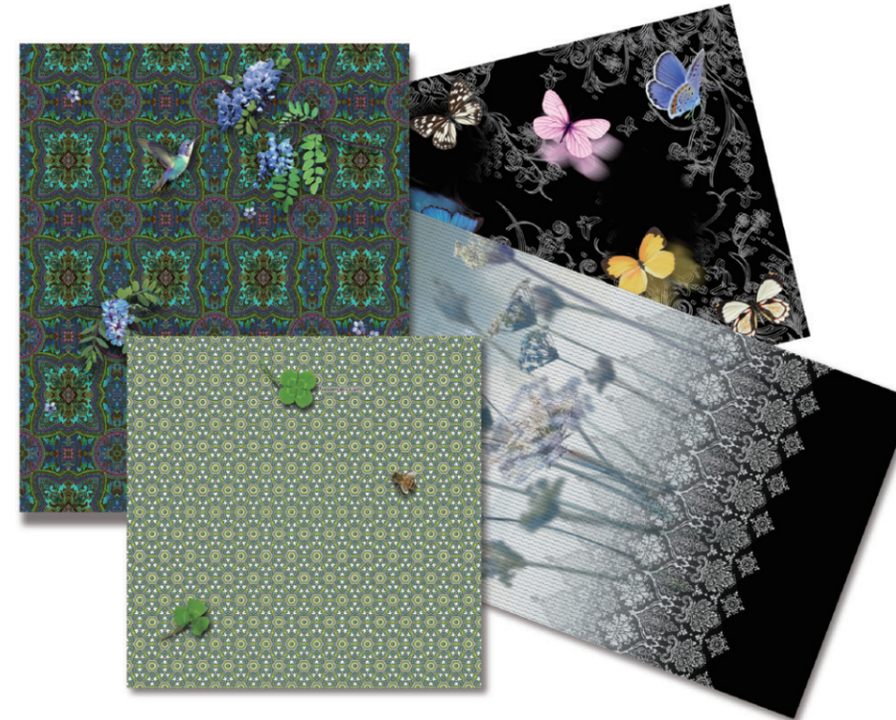
\*As a scanning inkjet textile printer. (30 of April 2014; research by Konica Minolta)

Print mode	Print speed
540 x 360 dpi	1000 m <sup>2</sup> /h
540 x 720 dpi	600 m <sup>2</sup> /h
900 x 360 dpi	730 m <sup>2</sup> /h
900 x 720 dpi	420 m <sup>2</sup> /h



### Mounted with high-speed drive, high-density inkjet printheads

Mounted with a total of 1,024 channel heads with independent-drive, high-density 360 npi nozzles. Delivers both high-quality and high-speed production.

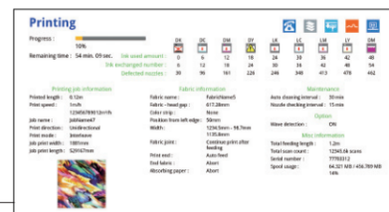


## Nassenger Quality

- Overwhelmingly dark black color results that are world-class
- High resolution for beautifully sharp images
- High definition, uninterrupted image quality
- Color development in 16.7 million varied colors
- Light-colored ink generates rich, smooth gradations
- Highly flexible to accommodate many different types of fabric

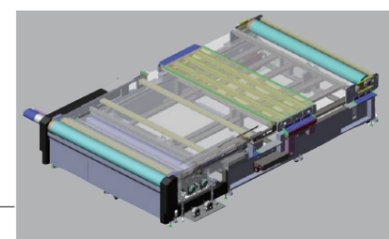
### Highly reliable maintenance system

Equipped with an automatic printhead maintenance system that consistently checks nozzles and allows for stable, high quality printing and continuous production. In addition, device diagnostics and remote operation are possible through the network equipped with remote maintenance functions.



### Safe fabric transport design to prevent transport problems

Equipped with design features such as a fabric wrinkle-detection function and concave printhead nozzle surfaces to prevent transport problems before they occur.



### High quality 9-color ink\* that achieves high volume ink supply

Employs 9-color ink with sharp, beautiful black and color development that are both world-class. The safe and robust ink has passed numerous trials and delivers high productivity, supplying high ink volumes of 40 L per color, easily handling extended printing. \*Possible to select 8-colors



### Operations and color matching solutions that enhance work performance

Equipped with easy-to-use touch screen operation panels upgraded from the previous keyboard input system. In addition, combining the Nassenger PRO120 as a proofer delivers a higher level of color matching solutions.

### Inkjet textile printing friendly to the global environment

Inkjet textile printing systems are a global environmentally friendly printing technology. Compared to the conventional screen textile printing method, inkjet textile printing allows for savings in power consumption and significant reductions in waste and CO<sub>2</sub> emissions.