Our standard model suited for wide applications, from sample printing to small lot production **RONICA MINOLTA** **MOSSENGER 8

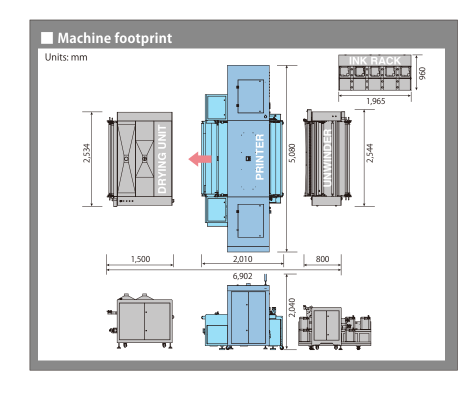
- ☐ Utilizes high resolution and stable production functions that deliver a higher level of print quality.
- ☐ Offers diverse print modes able to flexibly handle tight deadlines and large or small output.
- ☐ Optimum choice for customers handling medium-sized lots and looking to enhance their digital textile printing business.

■ Diverse print modes

Diverse print modes		
Print mode	Print speed	
Draft	170~380m²/h	
Standard1	130~240m ² /h	
Standard2	70~200m²/h	
Standard3	60~110m²/h	
Extra1	40~110m ² /h	
Extra2	30~60m²/h	

Note: Fabric width 1800mm. Print head cleaning time is not included.

NASSENGER 8 offers print modes to suit your diverse needs for handling tight deadlines, high precision imaging, and high ink concentration/



NASSENGER 10e

	■Specifications \			
	Product Name	NASSENGER 10e		
	Technology	Drop on-demand piezo inkjet technology		
	Printhead	1024 nozzles water-based inkjet printhead x 8colors72pcs (max. 9colors81pcs)		
	Ink	Reactive dye ink TYPE-P Yellow, Extra Magenta, Cyan, Black, Orange, Blue, Pink, Gray, Sky, XK, UK		
		Disperse dye ink TYPE-S Yellow, Magenta, Cyan, Black, Pink, Sky, Gray, Red, Violet		
		Acid dye ink Yellow, Magenta, Cyan, Black, Blue, Light Magenta, Orange, Light Cyan, Light Black		
	Printing Width	1,850mm		
Maximum Fabric Thickness 8mm		8mm		
	Printing Mode	Draft 410 \sim 1,120m ² /h (with 8 colors) 400 \sim 1,100m ² /h (with 9 colors) **		
		Standard1 360 \sim 650m²/h (with 8 colors) 340 \sim 640m²/h (with 9 colors) **		
		Standard2 140 \sim 500m ² /h (with 8 colors) 140 \sim 490m ² /h (with 9 colors) **		
		Standard3 120 \sim 240m²/h (with 8 colors) 120 \sim 240m²/h (with 9 colors) **		
		Extra1 70 \sim 250m ² /h (with 8 colors) 70 \sim 250m ² /h (with 9 colors) **		
		Extra2 $60 \sim 120 \text{m}^2/\text{h}$ (with 8 colors) $60 \sim 120 \text{m}^2/\text{h}$ (with 9 colors) **		
	Operating Environment	Mechanical Operating Condition $15\sim30^{\circ}\text{C}$ $40\sim70^{\circ}\text{RH}$		
	/ humidity condition	Color certifing condition of reactive dye ink $20\sim28^{\circ}\text{C}$ $40\sim70^{\circ}\text{RH}$		
Dii	Dimensions(W \times D \times H)	Scan Unit W 5,800 × D 2,020 × H 1,860 (mm)		
		Transport Unit W 2,600 \times D 4,360 \times H 1,140 (mm)		
		Belt cleaning Unit W 2,360 × D 783 × H 662 (mm)		
٧	Weight	Scan Unit Approx. 1,800kg		
		Transport Unit Approx. 2,100kg		
		Belt cleaning Unit Approx. 300kg		
	Power supply	AC Single Phase 200-240V 60A (50/60Hz)		

Details set out are current as of March 2021. The product specification is subject to change without prior notice. **Fabric width 1800mm, print head cleaning time is not included.

NASSENGER 8

■ Specifications			
Product Name	NASSENGER 8		
Technology	Drop on-demand piezo inkjet technology		
Printhead	1024 nozzles water-based inkjet printhead 4 line head x 32pcs (max. 36pcs)		
	2 line head x 16pcs (max. 18pcs)		
Ink	Reactive dye ink TYPE-P Yellow, Extra Magenta, Cyan, Black, Orange, Blue, Pink, Gray, Sky, XK, UK		
	Disperse dye ink TYPE-S Yellow, Magenta, Cyan, Black, Pink, Sky, Gray, Red, Violet		
	Acid dye ink Yellow, Magenta, Cyan, Black, Blue, Light Magenta, Orange, Light Cyan, Light	Black	
Printing Width	1,850mm		
Maximum Fabric Thickness	ss 15mm		
Printing Mode	Draft 170 \sim 380m²/h (4line head) 90 \sim 240m²/h (2line head) **		
	Standard1 130 \sim 240m²/h (4line head) 70 \sim 130m²/h (2line head) **		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
	Extra1 40 \sim 110m ² /h (4line head) 20 \sim 60m ² /h (2line head) **		
	Extra2 $30 \sim 60 \text{m}^2/\text{h}$ (4line head) $15 \sim 30 \text{m}^2/\text{h}$ (2line head) **		
Operating Environment	Mechanical Operating Condition 15 ~ 30°C 40 ~ 70%RH		
/ humidity condition	Color certifing condition of reactive dye ink 20 ~ 28°C 40 ~ 70%RH		
$Dimensions(W X \; D \; X \; H)$	Print Unit W 5,080 × D 2,010 × H 2,040 (mm)		
	Inkrack W 960 \times D 1,965 \times H 762 (mm)		
	Unwinder W 2,544 × D 800 × H 1,150 (mm)		
	Drier&Winder W 2,534 × D 1,668 × H 1,480 (mm)		
Weight	Print Unit Approx. 3,300kg		
	Inkrack Approx. 170kg		
	Unwinder Approx. 270kg		
	Drier&Winder Approx. 600kg		
Power supply	Print Unit AC Single Phase 200-240V 30A (50/60Hz)		
	Drier&Winder AC Three Phase 380V 50A (50/60Hz)		

Details set out are current as of March 2021. The product specification is subject to change without prior notice. **Fabric width 1800mm, print head cleaning time is not included.

KONICA MINOLTA, Inc. Industrial Print Business Unit

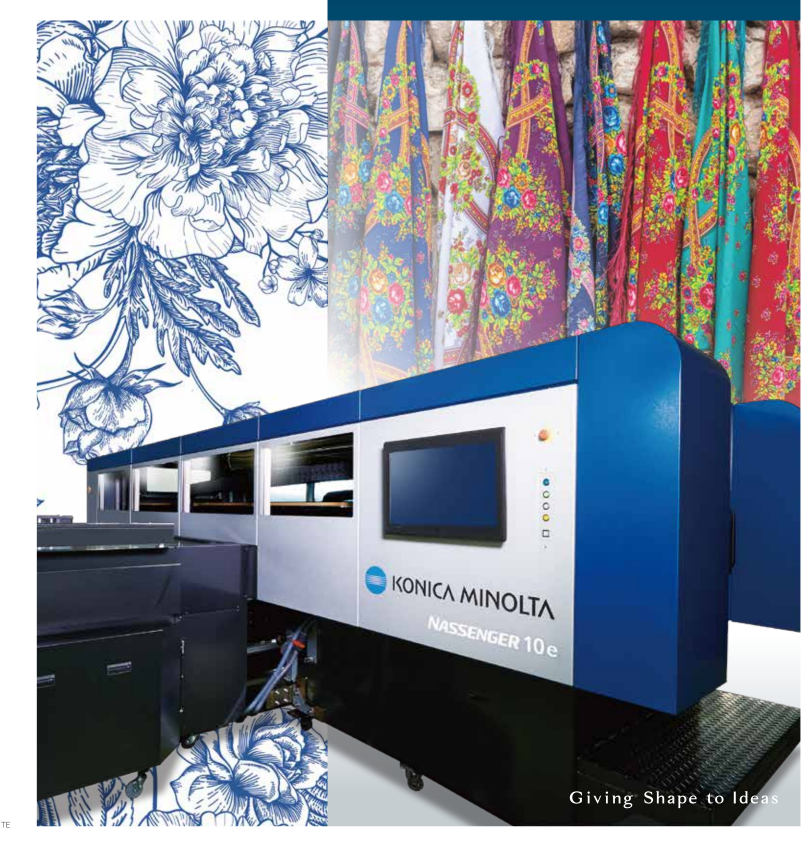
2970 Ishikawa-machi, Hachioji-shi, Tokyo 192-8505, Japan Tel: +81-42-660-7648

https://www.konicaminolta.com/inkjet/index.html



NEW NASSENGER 10 e NASSENGER 8

High Speed Scanning textile printer



NASSENGER 10e Full-Fledged High-Volume Model with Increased Speed and **Design Reproducibility**

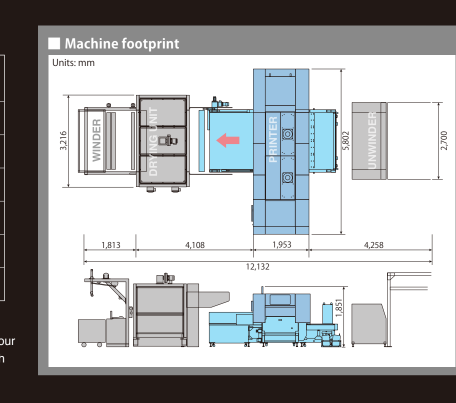
- ☐ High production capacity to handle loads produced by conventional flat screen textile printers.
- ☐ Offers diverse print modes to handle needs for volume production and high image quality.
- ☐ The optimal choice for customers handling large-lot print jobs requiring both quality and volume.

Diverse print modes

Print mode	Print speed (with 8 colors)	
Draft	410~1,120m²/h	
Standard1	$360{\sim}650 \mathrm{m}^2/\mathrm{h}$	
Standard2	140~500m²/h	
Standard3	120~240m²/h	
Extra1	70~250m²/h	
Extra2	60~120m²/h	

Note: Fabric width 1800mm. Print head cleaning time

NASSENGER 10e offers print modes to suit your diverse needs for handling tight deadlines, high precision imaging, and high ink concentration/



Increased Speed, Resolution, & Productivity A high-performance printer pushing the evolution of digital textile printing.

Newly Developed Printhead for Unprecedented Detail



Equipped with a new inkjet printhead

Employs a new inkjethead developed by Konica Minolta, global supplier of inkjet printheads. NASSENGER 10e is equipped with 72 (81 as an extra option) 1,024-nozzle inkjet printheads, while NASSENGER 8 offers 32 (36 as an extra option).



Design performance with striking

Design performance at an all new level thanks to flexible ink adjustments for small, medium, or large drop sizes, plus the ability to combine Konica Minolta's dark and light colored inks. Excellent gradation and detailed printing, as well as faithful and beautiful re-creation of intricate, contiguous geometrical and other designs that have previously been difficult to handle.



Precise, Fast, and User-Friendly Operation for Increased Productivity



Easy-to-read, easy-to-use UI & touch panel

Employs an intuitive wysiwyg user interface. The popular touch panel features straightforward and simple operation.



Easy Maintenance Design Further Increases Reliabilit



Access door & extra large window

Conveniently designed for easily checking head carriage movement and printing status. Smoothly handle errors and quickly replace components.



Thoroughly Developed Stability for Minimal Downtime



Misprint recovery

Empty nozzle compensation function and proprietary image processing technology tackle problems that previously could not be avoided even with scanning printing.







Functions ensuring stable production

Equipped with head maintenance functions (printhead cleaning and empty nozzle detection systems). Achieves stable production and reduced running costs.





Vibrantly colorful Konica Minolta inks

8 colors standard (4 base + 2 special + 2 light colors) or 9 colors optional. Uses Konica Minolta's disperse-dye and reactive-dye inks with impressive color development. Optimally designed ink that maximizes printhead and printer functionality thanks to Konica Minolta's expertise as the only* supplier of inkjet printhead and printers in the digital textile printing market. *As of August 2015; research by Konica Minolta.

Safety & Environmental Performance

Clears various safety and environmental standards

The Nassenger series greatly reduces environmental burdens compared to conventional flat screen textile printers. In addition, Konica Minolta's reactive-dye ink has cleared requirements for GOTS (Global Organic Textile Standard) certification.

