

The K600i Variable Data Printer It's just so versatile



printer for digital variable data printing onto a wide range of substrates





Domino. Do more.

K600i - it's just so versatile

Printing on to a wide range of substrates, the **K6**00i combines productivity with 600dpi print quality.

The **K6**00i, configured to the print width required, can be integrated into an existing web or sheet handling system for digital imprinting or can be in the format of a monochrome digital press.



The **K6**00i is a world leader based on the Generation 6 technology with more than 600 global installations. Available with high impact UV-curable inks as well as cost effective aqueous pigmented inks, this inkjet press can operate at speeds of up to 200/min. Offering your customers added-value and increasing their sales and profitability.

A diverse range of applications

Designed for sheet or web - printing onto labels, tags, tickets, forms, security products and direct mail.



Personalisation of high quality pre-printed labels including variable 2D codes such as QR codes.



For overprinting fully personalised variable and secure data, ideally suited for security fiscal stamps, event tickets, game, phone cards and pharmaceutical folded carton packaging.



For tickets and forms, printing 2D codes, barcodes and numbering sequences.

Greener credentials

Domino's commitment and investment in sound environmental practices means we frequently exceed the increasingly demanding governmental, industry and company standards and regulations. We are committed to minimising the consumption of natural resources and energy and the creation of waste. Our products are RoHS and WEEE compliant so that they are recyclable.

K600i

The K600i is supplied with UV curable, LED curable and aqueous inks representing an efficient use of our natural resources. Although UV curable inks are chemicals and need to be used correctly, they offer significant environmental benefits compared to solvent alternatives. Solvent inks include up to 95% volatile solvents that evaporate into the environment and require regular print head cleaning. K600i UV curable inks contain 1% volatile solvents.

The **K6**00i Product Range

Each printer includes a compact print bar with mounting bracket and integrated Domino **i-Tech** *CleanCap* maintenance station.

K600i Variable Data Printing

High quality digital variable data printing at speeds up to 200m/min (650ft/min) @ 600 dpi.

K600i Varnish

Spot and tactile varnish capability without the need for printing plates or screens.

K600i White

The renowned cost-effective alternative to screen printing, ideal for a wide range of labels and packaging applications.



Printing speeds:

At 600 \times 600 dpi – 75m/min (246ft/min) with optimum density

At 600 x 600 dpi – 100m/min (328ft/min)

At 600 x 300 dpi – 150m/min (492ft/min)

Dual Bar:

At 600 \times 600dpi – 150m/min (492ft/min) with optimum density

At 600 x 600dpi – up to 200m/min (650ft/min)

Simple

Compared with other digital printing technologies, Piezo ink jet is a non-contact form of printing with few moving parts. There are fewer requirements for manual intervention. The result is enhanced reliability.

Modular

Print widths range from a single print module, covering 108mm (4.25") up to seven dual print modules with a print width of 782mm (30.81"). Print head alignment and image stitching is achieved through the Domino **i-Tech StitchLink** micro-motor controller technology.

t is	easy	and	accurate	for	rapid	set	up	of high	quality	images.
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Print	Print Width			
Modules	(mm)	(inches)		
хI	108	4.25		
x 2 or 4	220	8.69		
x 3 or 6	333	3.		
x 4 or 8	445	17.54		
x 5 or 10	558	21.96		
x 6 or 12	670	26.39		
x 7 or 14	782	30.81		



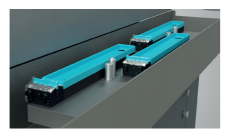
intelligent Technology

Domino's **i-Tech** components combine to create a system with superior performance, altogether more flexible and reliable.





i-Tech ActiFlow Ink re-circulation for superior jetting performance and reliability.



i-Tech CleanCap

Automated print head cleaning and capping station for the optimum print quality and productivity.



i-Tech StitchLink

Automated print head alignment for accurate registration and seamless print across the full web print width.

High reliability with minimal maintenance

We want to keep the print heads running. The unique Domino i-Tech ActiFlow ink circulation system ensures that the ink is always moving around the printhead, even when it has stopped.

This degasses the ink preventing air bubbles forming that can impact nozzle performance. ActiFlow maintains consistent and reliable print results and reduces operator intervention.

Higher uptime and reduced costs of maintenance improves your profitability

The revolutionary **i-Tech CleanCap** automated print head cleaning and capping technology means the **K6**00i almost maintains itself. **CleanCap** is a clean and consistent controlled process. This means there is no time consuming daily manual print head cleaning with the risk of print head nozzle blockage or print head damage being dramatically reduced.

When not in operation the print head is automatically moved into the **CleanCap** where the head is wiped and capped ready for the next use.

Workflow efficiency – It is not just about printing

Industry Standard Ink Jet & Line Controller

The Domino Editor® Starlight is available for receiving and configuring data files for printing. A number of data formats can be received.

In addition data creation tools are available such as cut and stack and step and repeat numbering. To meet your application needs, a range of machine control options are available including Mail Sort and in-line camera verification. Network solutions are available for remote data preparation and set-up.



Data Hungry

For applications with significant variable data content requiring the highest quality output, or where a PDF workflow is preferred we have the Domino **Editor™ RIP**. This modular solution ranging from simple desk top through to multiple rack mounted blades, can be configured to process your data requirements. Also supports full greyscale image processing for the highest quality printed output. Includes options for PDF files as well as IPDS and AFP data streams.

Quadient – Inspire Designer

The industry standard Quadient-Inspire Designer software creates multi-page PDF files that can then be printed with the **K6**00i **Editor™ RIP**. Starting with a simple layout tool, data is extracted from a variable data file and then integrated within the template background image creating multi-page PDF files ready for printing.





Easy to Integrate

The compact design facilitates mounting on a press, finishing line, mail base or sheet-fed base... we just need some space and good material control to convert you to digital.

Equipment options include a roller section and web extension, enabling simple integration into your existing machine.

Pay for what you use

The **K6**00i has few consumable parts. The ink and flush are charged based on the amount used.

Select one of four drop sizes (6, 7, 11, 14pl) for each job. Optimise print quality for a given media or reduce production costs by controlling ink usage. For the highest quality requirements, use with the Domino **Editor™ RIP** including greyscale capability, where multiple different drop sizes are used to create the images.

Specialist inks

A range of inks are available including a fluorescent UVreadable ink for brand protection and security printing.



Why use digital monochrome printing?

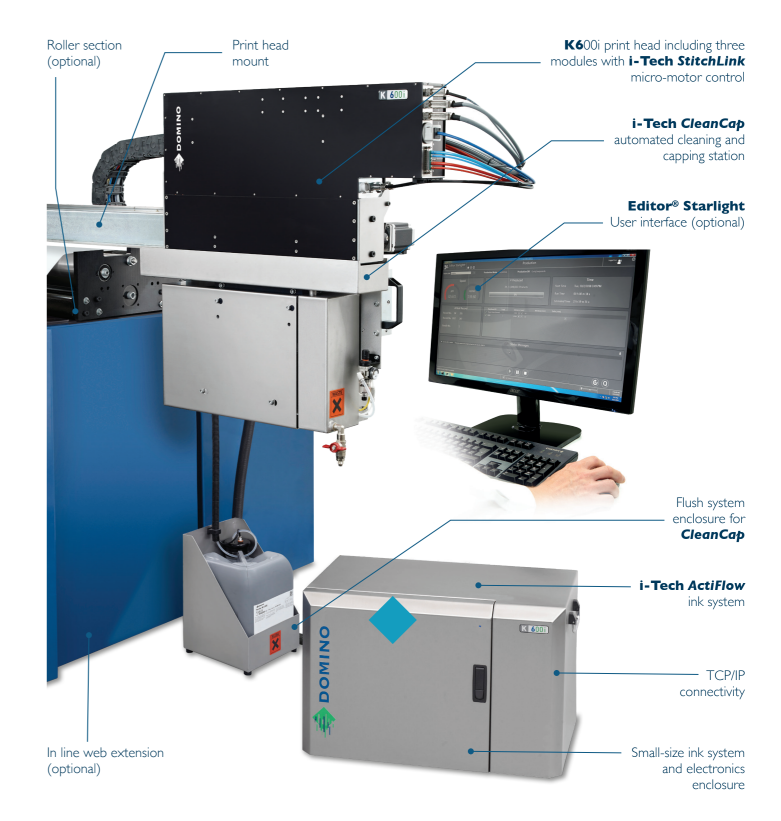
- Unparalleled productivity operating at speeds of up to 200m/min (650 ft/min)
- High print quality with a native resolution of 600dpi and potential for greyscale printing
- Versatile compact, modular, configurable to the print width required from 108mm (4.25") to 782mm (30.81")
- Reliable simple non-contact printing with few moving parts minimises manual intervention and reduces downtime
- Low cost investment compared to the purchase of a digital press, makes use of your existing production equipment to provide added value variable data printing

- Low operating costs select one of our drop sizes (6, 7, II I4pl) to optimise print quality on different substrates, or control ink usage and reduce your cost per job
- Reduced setup time i-Tech StitchLink's unique automated micro-motor controller technology enable precise head alignment with no stitchline
- Reduced downtime the i-Tech ActiFlow continuous ink circulation system degasses the ink preventing air bubbles and blocked nozzles, resulting in less rejects and less maintenance
- Low maintenance i-Tech CleanCap automated print head cleaning and capping station reduces the risk of print nozzle blockages and extends the life of your print head

A quick tour around the **K6**00i

intelligent Technology

i-Tech components combine to create a system altogether more flexible and reliable.

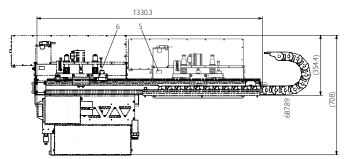






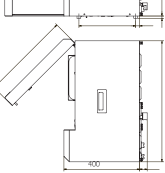
Technical specification

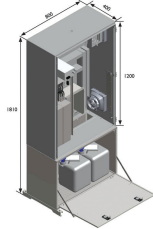
			for up to 3 print nozzles or 333mm/13"
Operational Capability			wide print systems
Maximum line speed Standard	37.5 – 150 m/min	(123 – 492 ft/min)	
Maximum line speed Dual	150 – 200 m/min (,	
Print resolution	300dpi - 600dpi - 1		
Nominal drop sizes		drop only at reduced speeds)	
Image width range	108mm (4.25") to	782mm (30.81")	
Nominal media to print head distance	1.0mm (0.04")		
Media	Coated and uncoat	ed paper, foil and plastic	
Ink System			
Ink Supply	1 - 10 litres (ink de		
Ink Type	UV Curable / LED	Curable / Aqeous / Foil Adhesive / White Heavily Pigmented	
Workflow			
Editor™Starlight:			
Fonts: Windows® True Type, A			
		Australian Post Reply Paid, Australian Post Routing, CodaBar 2 widths,	
	ata Logic, Code 2 of 5 IA		
	Code 39, Code 39 (ASCI		
	C, DPD Code, DP Idento		
	V128, Flattermarken, GS1	دیر برا	
	S1 DataBar Stacked, GS1	400	
		SMARS, MSI, NVE-18, Pharmacode One-track, Pharmacode Two-track,	
	, ,	ctional, PZN, Royal Mail 4State, SSCC-18,Telepen,Telepen Alpha, UCC/	
		PC-A P5,UPC-E,UPC-E P2,UPC-E P5, USPS Intelligent Mail Barcode,	
		USPS Post-Net10,USPS PostNet 11,USPS PostNet12.	Mid-size ink supply box for all print
2D Codes: Data Matrix, MicroPDF417, PDF417, PDF417 Truncated, QR-Code		runcated, QK-Code, Quantrum-code	systems above 3 print modules
Graphics: .bmp, .pcx, .tif, .jpg, .gif, . Editor™ RIP: IPDS, AFP data streams			· · · ·
			800 700
Key Dimensions			T T
Conduit length -	Ann (12) fam1, 1 ma	dula Erra (1(1) fan 1) 2 an 1) 2 mardula atham ing 12Erra (14)	
main enclosure to print head Conduit length -	400 (15) 100 1X1 000	dule, 5m (16') for 1×2 or 1×3 module, otherwise 4.25m (14')	
main enclosure to flush bottle	4m (13')		
1x3 head print bar	· · ·	'05.4h mm (height dimension excludes conduit)	1200
Small-size 10L ink supply box		h mm (dimensions exclude conduit radius*)	
,		0h mm (dimensions exclude conduit radius*)	
Flush holder 234w x 234d x 360h mm (dimensions exclude air regulator and conc		· · · · · · · · · · · · · · · · · · ·	1810
		ple, please see below	·
Services	Ū		
Services Electrical	K6 00i	110-240v AC50-60Hz 10A (auto ranging)	
Liecti Icai	UV System	Operation dependent, normally 380-420v three phase drop	
Compressed Air	OV System	6-8 bar clean dry supply	
			- * ~ ~
Environment			A A
Optimum temperature range	20-30°C (68-86°F)		
Optimum humidity range	40-60%		~
Ancillary Equipment			
Print head guarding UV dryer, LED UV pir	nning, Web cleaner, Web	guide, Anti-static bars, Mail base,	
Web extension, Reel to reel system, Arche	ed roller section, Corona	treatment.	



Print width to	Head mount lengths
108mm (4.25") Single	1339mm*, 1800mm, 2215mm
333mm (13") Single	1339mm*, 1800mm, 2215mm
333mm (13") Dual	1400mm*,1800mm, 2215mm
558mm (22")	1800mm*, 2215mm, 2600mm
782mm (30")	2400mm*, 2800mm, 3400mm

Small enclosure - 10 litre ink supply box







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