

The V220i thermal transfer printer

DOMINO

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TOUCH EXT

The simple move to performance and value

For flexible films and labels, the **V2**20i delivers the coding performance you expect, without the costs. Its compact size allows simple retrofit into existing brackets.



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The smart solution to thermal transfer coding

The **V2**20i prints high resolution codes, text and images onto flexible foils, films and labels.

Unlike other thermal transfer coders, the **V2**20i uses *intelligent Technology* to meet all your general purpose coding needs while keeping your costs as low as possible.

The **i-Tech** Ribbon Drive uses up to 60% less ribbon per print and virtually eliminates downtime related to ribbon break due to its unique dancing arm tension control. Ribbon change is also quick and infrequent thanks to cassette loading of larger than standard ribbon rolls.

Being small and compact, the **V2**20i will fit into most existing thermal transfer brackets, so you can quickly upgrade your existing equipment with minimal installation cost.



A diverse range of applications

Domino's V220i printers are ideal for goods packed using VFFS and HFFS machines and labellers across a wide range of food and healthcare applications:



Change ingredient listings or similar to customise a generic packaging film for many uses



Reliable printing in cold environments and excellent code adhesion – even after freezing



Clear, high resolution codes every time



Print variable text, logos and 2D codes over larger areas onto papers, films and labels

Greener credentials

Domino is committed to sound environmental practices and minimising the consumption of natural resources and energy and the creation of waste. We invest in our supply chain to ensure good social and environmental practice and we are supportive of developments to improve corporate accountability. We meet all RoHS requirements and frequently exceed WEEE compliance on our products.

V220i

Innovative design has enabled a 40% reduction in weight (compared to previous models), helping to minimise environmental impact. Moreover, by enabling you to use up to 60% less ribbon and no compressed air, the Domino V220i also helps you to reduce your carbon footprint.

Performance to match your application

Configurable

Intermittent or Continuous Mode is offered in the same unit, which can quickly convert between Left and Right handing to be ready to fit all applications.

You do not need a dedicated controller – use any PC based interface with the V220i, including a host packaging machine interface, to meet the needs of your application.

Versatile

The **V2**20i can print from low to high speeds (10-750mm/ sec). The integrated print head heater ensures consistent code quality, even at low operating temperatures.





Ribbons

Full range of Domino approved ribbons that comply with latest legislative and environmental standards.

Capable

At 300 dpi, the **V2**20i supports text, logos, dynamic bar codes and 2D codes with ease. It can also link seamlessly with a database to download specific information for each print. Two print head width options (32mm and 53mm) offer a range of print areas.





Lowest running costs – thanks to the **i-Tech** Ribbon Drive



Optimum changeover speed offered through cassette ribbon loading and fast recalibration.

Efficient

Domino's **i-Tech** Ribbon Drive offers 4 ribbon save settings including 'Economy Mode' which allows you to use up to 60% less ribbon per print – without affecting print quality. As well as reducing ribbon costs this increases the effective ribbon roll length, significantly reducing costs associated with ribbon changeovers.



Reliable

Downtime caused by ribbon breaks is virtually eliminated by **i-Tech's** unique Dancing Arms, which constantly maintain ribbon tension. Additionally, the system does not need compressed air, further improving reliability and reducing running costs.

Quick and easy to install



Compact

The **V2**20i is compact, allowing it to fit simply into most existing thermal transfer brackets with use of a simple adapter.

A small power supply, few cable connections and the opportunity to control many printers from one interface also contribute to significantly reducing the time, cost and complexity of installation.



Smart

AutoAlign, our unique (patent pending) head control technology, simplifies installation. At the touch of a button, the print head automatically aligns to the optimum position: no need for shims or tools, and, by controlling the print head electronically, there is no need for compressed air.

Easy to use



QuickStep – Designed by operators for operators

QuickStep's versatile and intuitive touch screen user interface sets the industry standard in usability.

Install, maintain and set up a $\mathbf{V2}20\mathrm{i}$ thermal transfer printer using the intuitive and easy to navigate menu structure - no setting is more than three taps away.

You can create and edit messages effortlessly using the WYSIWYG editor: even variable data such as clocks and counters are simple to add. Using the operator mode allows simple operation of the printer, and you can restrict access to advanced settings to reduce coding errors and setup times.



You can create code formats on the line with built-in label creation. Alternatively, you can design them on a PC using **EasyDesign** or other compatible label creation packages, and transfer via USB or Ethernet.

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A quick tour around the V220i

Optional handheld **TouchPanel** with **QuickStep** interface can be stowed in docking station – alternatively use any PC based interface

Built-in **EasyDesign** label creation software – no extra costs

770m ribbon rolls for long production runs, with effective length of up to 1925m when Economy Mode is used.



Continuous and Intermittent Mode functionality in the same printer – suitable for all applications

Connectivity with USB and Ethernet

i-Tech Ribbon Drive reduces ribbon use by up to 60%

Proven 'Dancing Arm' technology ensures no ribbon break-related downtime

Two print head width options (32mm and 53mm) offer a range of print areas at 300dpi

Our next generation of primary coders deploy our unique *intelligent Technology* system, **i-Tech**. Our aim was to make production lines lower maintenance, lower cost and more efficient. **i-Tech** has helped us to achieve that aim.

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Technical Specification:

Technical Specific	cation:		
	V220i (32mm)	V220i (53mm)	
Duinten Crestifiertien		vzzor (33mm)	
Printer Specification Printing Modes Left hand / Right hand Print resolution Maximum print area (IM) Maximum print area (CM) Print speed (max) (IM) Speed range (CM) Print repeat rate (max)	Intermittent and Continuous in the Both options available (convertable 300 dpi 32 mm × 55 mm 32 mm × 500 mm 400 mm/s* 10 mm/s – 750 mm/s* 6 prints / s (with a 10mm long prin	e with no extra parts in 15 minutes) 53 mm x 55 mm 53 mm x 500 mm	
Ribbon drive technology Max ribbon length Standard Ribbon widths	i-Tech Ribbon Drive with unique I 770m (up to 1925m effective lengt 34 mm, 22 mm		
Ribbon save modes* Economy Mode Retraction Mode Column Mode Stop mid print	Variable in 1% increments up to 60 Less than 1 mm gap between print Yes Yes		
Print features Date code format Offsets Shift codes Serial number generation	Yes Yes Yes Yes		193 (53mm Printer)
Fonts Dynamic bar codes 2D codes Database linking Logos / bitmaps	Most true type fonts Yes Yes Yes Yes		
Graphical User Interface	QuickStep , full colour Interface Intuitive navigation via, large, easy to read buttons and Icons.WYSIWYG print preview. Multilanguage support		
Controller options	No dedicated controller required. Hardware Interface options: • Domino TouchPad (via hot swappable USB cable) • Shared TouchPad (via Ethernet cable or network) • PC based interface (via Ethernet cable or network)		
Connectivity	Ethernet / USB x 2 / mini USB (service)		
Inputs	Print Go, Encoder		— ^w
Outputs	Error, Ready, Ribbon Low, Spare (sofware configurable volt free contacts)		
Special features	Master slave, macros, password, fastmode		
Label creation	Onboard and via EasyDesign (included)		
Electrical requirements	90v – 264v AC 50/60Hz, OR 24v DC (+/- 2%) at 5A (if direct)		
Dimensions	(W) 218mm × (H) 160mm × (D)		
Weight	6.9kg	7.5kg	
TouchPad Specification Type		40x480 resolution). Handheld with docking	
Connectivity Dimensions	USB, Ethernet, Mini USB (for powe (W) 173mm × (H) 128mm × (D) (W) 181mm × (H) 135mm × (D) 5		
Weight	0.4kg		
PSU Specification Dimensions	W 67 mm x H 34 mm x D 166 mm 0.4 Kg Temperature: 5°C to 40°C. Humidity: 20-80%, non condensing		
Weight			





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