

Domino D-Series Lasers

Small things can make a big difference



The latest editions of our successful compact scribing laser are designed to fit in even the smallest of spaces.



Domino. Do more.

Domino D-Series – new, compact lasers are flexible in more ways than one.

The new **i-Tech** scan head is smaller and adjustable, allowing the D-Series lasers to be installed in the most restricted spaces.

A new IP65 version design adds greater protection for harsh environment installations.

Flexible connectivity and a familiar interface now make it possible to control D-Series lasers from anywhere.

Improved performance at high line speeds through the patented optional **i-Tech RapidScan** technology.

A diverse range of applications

The D-Series laser system produces unlimited lines of text in any orientation, and in many fonts and sizes. It is equally suitable for both graphics and 2D datamatrix codes. All are permanently applied to a wide range of materials from low to high production line speeds.



High code quality ideal for 2D datamatrix coding



Special lasers for clear codes on PET and PP materials plus a special scan head option for larger web coding applications



High quality at highest line speeds

Domino

Greener credentials

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

DOMINO

EQ.

OUCHPANEL

Quick

waste as well as 20% reduced weight (versus previous models)

More flexibility – simplifies integration



Compact

Fit is a big issue, so we've gone small. We've also separated the components to create a modular design, making the D-Series laser easy to install. It simply adapts to your production line set-up.





Flexible

The key to the D-Series flexibility is a smaller **i-Tech** scan head, connected to the laser tube on a multi-position mount. The head can be rotated through 90 degree steps to allow for many mounting positions, and because it is so much smaller, it can easily fit where bigger lasers cannot.



Easy to install

Full length integrated mounting rails on both sides of the laser head and its smaller overall footprint makes the D-Series an easy and safe installation.



More convenience – saves time

Accessible

As an operator, you can manage the coder by either our intuitive remote **TouchPanel** or via its web-based interface from any industrial PC. For the ultimate in flexibility, the D-Series can also be controlled via your production line interface.

QuickDesign Lite - Simplifying message design

If you would like to create your laser coding message from a remote PC D-Series offers **QuickDesign**, a single, easy to use Windows® application. It also lays the foundation for providing increased automation of your coding needs.





Easy to operate

D-Series **i-Tech** uses **QuickStep**, our unique simplified operator user interface for effortless control and status reporting. No complex menus or parameters, just enter the job and away you go.

- Large user friendly icons and customisable home screen for quick access
- Intuitive 3-tiers menu structure makes
 QuickStep WYSIWYG message creation and editing quick and easy to learn

More protection – enhances reliability

Built to last

An optional IP65 version adds protection to the laser tube while not compromising on overall size. Its aluminium and stainless steel construction gives you lasting performance in the harshest environments.

Peace of mind

The robust controller is the ultimate in reliable equipment. It stores message data without the need for a hard drive, minimising the number of moving parts in the whole system. It can also be hidden under the production line, away from the laser, or rack mounted to save space and reduce the likelihood of accidental damage.

Secure

Our pharma option offers unique user passwords and change reporting to be 21-CFR part 11 and GAMP compliant. This can be supplied and installed with validation packages to ensure that systems are tested and proven to the highest standards.

D-Series also ensures legally compliant solutions to cover the serialisation requirements of the European Falsified Medicines Directive (EU Directive 2011/62/EU) with both human readable and 2D datamatrix coding.



More performance – increases efficiency

Faster without compromise

The **i-Tech** scan head is the fastest scan head of its kind – resulting from its optimised mirror and software control plus the revolutionary patented **i-Tech** *RapidScan* technology.

RapidScan makes our lasers 20% faster for high-speed applications than other scribing lasers as D-Series can track the product for longer by using the optimum configuration of the mark field.

Versatile performance

The new D-Series offers a power range of 10W, 30W and 60W lasers to fit all your coding needs, from low to high speed applications, basic to complex codes, and for all production environments. There are two scan head options available for different application requirements, with the **i-Tech** 15 scan head offering exceptional code quality on larger mark field applications, e.g. for coding on the web.



The new **i-Tech** *RapidScan* also improves the ability of D-Series to code difficult to mark materials and to print longer or more complex codes where more energy or time is required to scribe the code.

D-Series delivers results where other scribing lasers have already reached their limit.



A quick tour around the D-Series

intelligent Technology

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





IP65 option for more protection



New **i-Tech** *RapidScan* coding technology for ultra fast performance



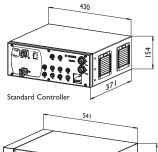
Our next generation of primary coders deploy our unique *intelligent Technology* system, **i-Tech**. Our aim was to make production lines lower maintenance, lower cost and more efficient. **i-Tech** has helped us to achieve that aim.



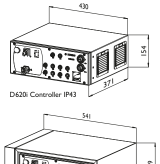
Technical specification

	D I 20i	D3 20i	D6 20i	
Laser Type Laser wavelength Laser power class	CO ₂ I0.6µm 9.3µm for blue tube I0W	CO ₂ I0.6µm 9.3µm for blue tube I0.2µm for red tube 30W	CO ₂ I0.6µm 9.3µm for blue tube 60W	
Coding Features				
Coding reactures Coding speed Fonts & texts Graphics & logos Machine readable codes Code content Focal length/coding field i-Tech I0 Focal length/coding field i-Tech I5	Supports high-speed applications* Laser optimised fonts for high-speed marking incl. standard fonts, multi-language, and unicode. *bmp (monochrome), "plt, *dxf More than 60 types of barcodes, ID and 2D codes. Supports GSI. Supports traceability coding with serialisation data. Configurable date, counter, and time format. 80mm/58x58mm, 100mm/68x68mm, 120mm/84x84mm, I50mm/102x102mm, 200mm/136x136mm, 250mm/180x180mm 250mm/200x254mm, 325mm/262x334mm, 450mm/356x452mm			
Dimension & Weight, Inte	gration			
Laserhead cooling Laserhead dimension (LxWxH)	Air cooled (IP20) Compressed air cooled (IP65) (IP20) 681×140×180mm	Air cooled (IP20) Compressed air cooled (IP65) (IP20) 776x140x180mm	Air cooled (IP20) Water cooled (IP65) (IP20) 846x173x180mm	
Laserhead weight	(IP65) 776×140×180mm (IP20) 16.7kg (IP65) 17.7kg	(IP65) 870×140×180mm (IP20) 22kg (IP65) 23kg	(IP65) 946x140x180mm (IP20) 27.3kg (IP65) 30kg	
Controller IP Controller dimension (LxWxH) Controller weight Integration	IP43 IP55 371x430x154mm 400x541x229mm 14.5kg 17.5kg i-Tech scan	1P43 IP55 371×430x154mm 400x541×229mm 14.5kg 17.5kg Lead. Customisable integration through various scan hea	1P43 1P55 371x430x154mm 400x541x229 mm 16.8kg 20kg id orientations.	
Environment Operating temperature Operating humidity Power requirements Power consumptions	max. 1050VA	5°C - 40°C / higher temperatures on request max. 90% RH, non-condensing 90-264Y, 47-63Hz max. 1050VA	max. 1440VA	
User Interface & Software	1			
User interface Marking software	Graphical user interface (GUI),WYSIWYG entry, TouchPanel (optional) Control language is configurable in over 25 languages. QuickStep2 including Dynamark4			
3				
Inputs & Outputs, Interfa Product detected inputs Line speed detection Signal inputs/outputs	Sh: Multiple inputs and outputs product detect, beacor	NPN/PNP/24V-sensor Shaft encoder (differential) or steady signal (single-ended signal) Multiple inputs and outputs available from controller e.g. fume extractor, compressed air kit, water chiller, encoder, product detect, beacon and interlocks. Output signals provided for coder ready, coder busy, compile OK and coding done. Additional inputs available for laser start, coding control and programmable logic.		
Interfaces		5232, EtherNet (10/100 MBit), USB, EtherNet/IP™ (optio		
Options Options		ort kit I/O, fume extraction shroud, USB image backup/re (only with i-Tech 10 scan head), OPC DA, EtherNet/IP		
Accessories		Rack mounting kit, laser stand, fume extraction system		
Application certification	Markin	g: CE, cTÜVus / Fulfills requirement: ROHS, FDA listed, El	MC, FCC	

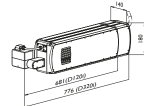
*Substrate, pitch and code dependent. Please consult your local sales agent



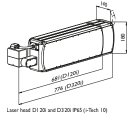
Controller IPS5



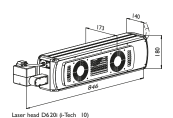


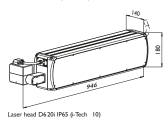


Laser head D120i and D320i (i-Tech 10)



VISIBLE AND INVISIBLE LASER RADIATION





www.domino-printing.com

229