The Domino D550+

Extremely versatile and robust 55W scribing laser designed to provide superior quality coding at **high speed** production lines on a wide range of surfaces including demanding substrates and applications.

Key Benefits

Versatile coding

- Marks serial numbers, batch codes, bar codes, 2D codes, realtime numbers, logos, graphics, or more complicated European and Asian characters
- Range of marking fields dependent on application

High Reliability

- Robust and reliable in the most demanding production environments
- Proven sealed-off CO₂ laser technology requires no consumables and minimum maintenance
- · No hard drive needed less moving parts for high reliability

Easy to install and integrate

- Compact laser head with modular design for installation in any orientation
- Separate controller can be easily mounted or stacked and/or stored away minimising footprint requirements

Simple to Use

- The D550+ has a built-in web server that allows all functionality to be controlled remotely via any interface running a standard Java-enabled web browser
- Domino Touchscreen option

Pharmaceutical Option

- · Unique user passwords and change reporting
- Validation packages available
- Facilitates adherence to 21-CFR part 11 and GAMP

Main Features

- · Modular design for flexible laser head orientations
- · Flexible controller for easy mounting and stacking options
- Intuitive Windows® based software
- User friendly remote Domino Touchscreen



Various high quality fonts and mark field options



Easy to use intuitive interface





Technical Specifications:

	D550+ 7	D550+ 10	D550+ 14
Laser Type	Sealed-off CO ₂ laser, 30,000 hours MTBF		
Laser Wavelength	typical 10.6µm		
Laser Power	55W		
Marking Features			
Characters per Second Product Line speed Number of Lines of Text Character Height Fonts Marking Field &	1500* 400m/min* 1312ft/min* As many as desired* 0.8mm to size of marking field 22 fonts, multi-language including 56x56, 76x76mm	1000* 305m/min* 1000ft/min* 0.5mm to size of marking field g full Unicode 60x60, 120x120, 180x180mm	350* 125m/min* 410ft/min* 0.3mm to size of marking field 60x60, 120x120, 180x180mm
Focal Length	80, 120mm	100, 200, 300mm	100, 200, 300mm
User Interface	Web Browser-based Graphical User Interface (GUI) (optional Touchscreen available) WYSIWYG entry, control language in English, German, French, Spanish, Dutch, Danish, Polish, Portuguese, Italian, Korean, Russian, Swedish and Chinese (Simplified)		
Operating System	Windows CE		
Laser Head	Stainless steel and aluminium construction		
Weight & Dimensions	31kg, 1029 x 140 x 216mm** 68lbs, 40.5 x 5.5 x 8.5in	32kg, 1034 x 140 x 216mm** 71lbs, 40.7 x 5.5 x 8.5in	33kg, 1079 x 140 x 216mm** 73lbs, 42.5 x 5.5 x 8.5in
Control Cabinet	Stainless steel construction		
Weight & Dimensions Conduit Length	27kg, 430 x 371 x 309mm (WxDxH) / 60 lbs, 16.9 x 14.6 x 12.2in 4.5m (14.8ft), 9m (29.5ft) optional		
Inputs & Outputs			
Product Detect Inputs Product Speed Detect Signal Inputs	NPN / PNP / 24V – Sensor Shaft encoder or steady signal		
Signal Outputs	Laser ready, busy signal beacon, fu	ime extractor control	
Interfaces	RS232, Ethernet (10/100 MBit), USB Port		A Company
Touchscreen (optional)	10.4" SVGA full colour touchscreen, 310 x 235 x 80mm (WxDxH),VERSA 75 mounting standard	400 400 400 400 400 400 400 400 400 400	
Electrical Requirements	100-240V 50/60Hz 2000VA		Laser Head Model D550+ 7
Environment	Designed for IP54, air cooled (fans)	37,	• •
Environmental Standa	ard		207 102
Operating Temperature Operating Humidity	15° to 38°C (60° to 100°F) Max. 90% RH, non condensing	D550+ controller	
Options			-874 1034
	l beam output, network and remote), fume extraction shroud		Laser Head Model D550+ 10
	roduction line speeds are substrate and	Laser Head Model D550+ 14	All dimensions in millimetres. All dimensions length x width x

*Characters per second and production line speeds are substrate and code dependent

******Dimensions measured overall



www.domino-printing.com

UK: Cert. No. FM 13758 BS EN ISO 9001

