

Digital spot and relief varnishing for web substrates



For professional applications: for web widths from 165 to 760 mm (from 6.5 to 30 in)

With high speed: up to 100 meter / 328 feet per minute

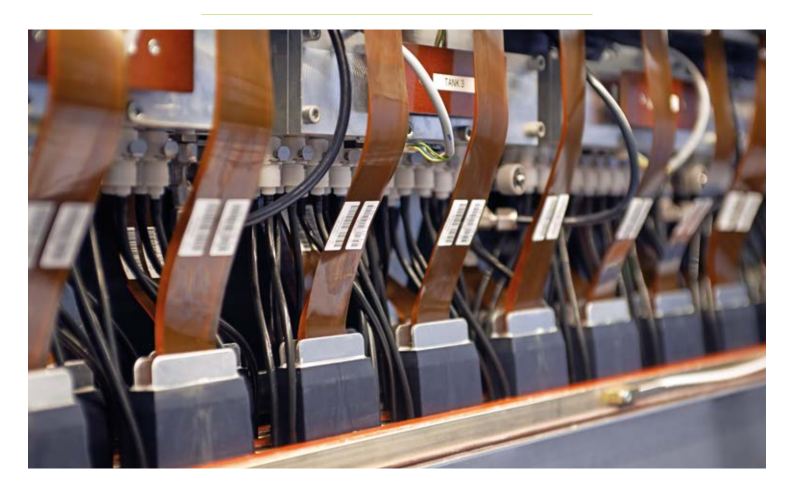
With high quality: 600 dpi resolution, decreased pinholes even with thin layers

For maximum availability: industrial made, easy to operate, fast job-changes

For minimal operating costs: low varnish consumption, little maintenance



Modular concept with many options



Basis system

Web guiding system, web cleaning system
Register control even without print marks at full speed
Digital inkjet varnishing unit with automatic cleaning system, UV-dryer
Operation via touch screen monitor, comprehensive image editor, remote service
High performance unwinder and rewinder

Options

Redundant inkjet-system for higher performance
Integrated data RIP
Fully variable data for different varnish layers on each sheet
Pinhole-killler for improved varnishing results

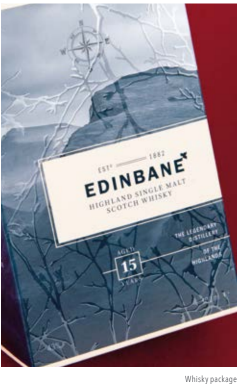
Additional modules

Inkjet-heads for standard-compliant Braille print
Barcode-Printer for individual marking
Digital foiling unit
Corona



High quality finishing for all kind of applications







kage Drink menu

dmax systems represent a milestone in the development of digital finishing by setting new benchmarks for quality, productivity, efficiency and versatility. With a performance of up to 100 meters per minute dmax systems are the ideal complement for professional printers in all fields. This includes packaging and commercial printing as well as web2print and label printing. dmax systems are characterized by minimal setup times, high substrate flexibility and a fast job throughput. They maximize efficiency and allow for low production costs. Packages as well as brochures, personalized information material or adhesive labels can easily be refined with value adding varnish effects whether the media have been printed on digital or offset printing machines.

Steinemann has more than 40 years of experience as a leading manufacturer of high-end finishing systems. Thus the industrial made of dmax systems stands for reliability, durability and low maintenance. dmax systems give printers a distinguishing feature and help winning new customers with innovative applications – they are the first choice for printers aiming at future-proofing their business.

dmax web systems cover a striking range of services:

- Spot and relief varnishing
- Haptic and matt effects
- Finest structures
- Different varnish lay downs, in one pass
- Perfect gloss even with thin layers
- Individualized prints with fully variable data*
- Individual marking with barcode*
- Application of Braille with varnish*
- Digital foiling*

*with respective options and modules



Technical data basic systems

Substrate			SI units	US units
Web width	«dmax web 520»		165 - 520 mm	6.5 – 20.5 in
	«dmax web 760»		165 - 760 mm	6.5 – 30 in
Substrate weight			50 - 300 g/m ²	33.8 - 202.7 lbs
Substrate thickness			0.05 - 0.4 mm	0.002 - 0.016 in
Substrate type			Paper, light cardboard (folding boxes), self-adhesive labels (PE/PP/papers), foils	Paper, light cardboard (folding boxes), self-adhesiv labels (PE/PP/papers), foil
Performance				
Working speed			10 – 100 m/min.	33 – 328 fpm
Working speed with 6.8 lbs UV varnish (with redundant inkjet system optional) max.		max.	60 (100) m/min.	197 (328) fpm
Working speed with 3.4 lbs UV varnish (with redundant inkjet system optional) max.		max.	85 (100) m/min.	279 (328) fpm
Unwinder				
Roll diameter max.		max.	1370 mm	54 in
Roll weight		max.	800 kg	1764 lbs
Core diameter (optional)			152.4 (76.2) mm	6 (3) in
Digital Inkjet Varnishing «Single	Pass»			
Inkjet system			UV – DoD – Inkjet – Single Pass	UV – DoD – Inkjet – Single Pas
Pront format (width × length)	«dmax 106»	max.	520 × 10 000 mm	20.5 × 394 in
	«dmax 76»	max.	750 × 10 000 mm	29.5 × 394 in
Pront format (width × length)	«dmax 106»		10 (20) Stk.	10 (20) pcs
	«dmax 76»		14 (28) Stk.	14 (28) pcs
Resolution native			600 dpi	600 dpi
Varnish lay down (with redundant inkjet system optional) variable		variable	4 - 50 (4 - 100) g/m ²	2.7 - 33.8 (2.7 - 67.6) lbs
Register accuracy			+/- 0.1 mm	+/- 0.0039 in
Varnish type			special UV inkjet varnish	special UV inkjet varnis
Print data			PDF (standard), BMP, TIFF,	PDF (standard), BMP, TIFF,
Rewinder				
Rewinder Roll diameter		max.	1370 mm	54 in
		max.	1 370 mm 800 kg	54 in 1764 lbs
Roll diameter				
Roll diameter Roll weight	«dmax web 520»			

steinemann



Telefon: +41 (0)71 313 51 51 Telefax: +41 (0)71 313 54 54 E-Mail: info@steinemann.com

