The G-COAT 415 provides safe and rapid coating on both sides, in any desired thickness and quality





G-COAT 415

Automatic coating machine MODULAR



Touch-Screen Terminal

Particular features

- Advantageous introduction into the automatic double-sided coating technique.
- Safe reproductibility of the coating results guaranteed for direct coating process wet-on-wet (tolerance +/- 1µ).
- Modular construction method in various execution models (front or side loader, IN-LINE con\alpha auration).
- Uncomplicated operation and introduction of all the parameters via a Touch-Screen Terminal.
- Length measuring system for detecting the screen sizes and controlling the coating position.
- The separate actuation of both coating troughs allows to coat the mesh from the squeegee side, from the print side or from both sides.
- The contact pressure of the coating troughs on the mesh can be adjusted for both sides.
- Extremely silent operation of the coating carriage.
- Toothed belt drive unit with sliding guide made of special synthetic material, requiring just a minimum of maintenance.



Option R

Unpretentious and advantageous standard execution front loader.

Version A20

Raised Boor base for an optimal handling of smaller screens (SOLAR, CD).



Coating trough

Version A30

Loading and unloading of the screens from one

Version A40

IN-LINE execution for integration into automatic production lines (feeders, dryer, CtS, etc.)

Programs

- 50 coating programs (cycles, speed, times, process sequence).
- Screen adjustment (screen size, pro⊠le thickness).

Option S

Pneumatic screen supports on top for an optimal fastening of the screens.

Option Z

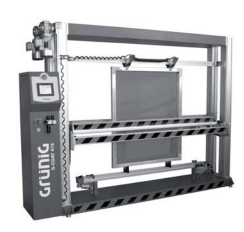
Multiple reception of several screen frames by means of additional pneumatic screen frame clamping device.

Option R

Automatic cleaning of the coating edge by means of moistened wiper rolls which wipe off the remaining emulsion from both sides. The wiper rolls are automatically washed.

Option T

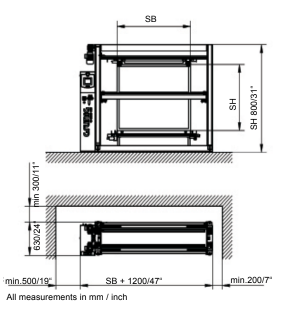
Intermediate drying of the emulsion layer by means of hot air from the print side, in order to allow a build-up of the layer on the print side or a preliminary drying or the emulsion layer.



	Screen frame size	SB Screen frame width	mm/inch	1000-2500 39"-98"
		SH Screen frame height	mm/inch	1250-5000 49"-196"
		Frame pro⊠le height	mm/inch	30-195 1"-7"
		Frame pro⊠le thickness	mm/inch	10 - 60 0.3"-2"
	Index of options	S, Z, R, T		
	Overall size	Total width	mm/inch	SB + 1200/47"
		Total height Total depth	mm/inch	SH + 800/31" 630/24"
	Energy supply	Nominal voltage Volt	V	3x400 + N + PE
	(Depending on	Tronima voltage volt	•	3x220 PE
	the heating	Fuse protection	Α	10 - 25
	capacity)	Capacity	kW	1 - 12
		Frequency	Hz	50/60
	Compressed air	Connection value	bar	6
		Air consumption	lit/min	10
Permanent sound - pressure		ressure level	dB (A)	< 70

Technical data subject to change without notice

February 2011







The machine answers the

requirements of the EU quidelines for machinery