

A WORLD OF SOLUTIONS

AGENCY CERTIFICATIONS



SMART SOLUTIONS FOR THE LABELING INDUSTRY

VIRGO - DESKTOP DIGITAL LABEL FINISHING SYSTEM



Virgo is a compact desktop finishing system that unwinds, laminates labels for durability, digitally die cuts, removes excess label material around each die-cut shape, slit, and rewinds offering you everything to professionally cut and finish labels.

The system provides a very accurate label finishing solution using cutting plotter technology with reduced dimensions. This allows you to cut different types of materials and shapes on the fly without the added cost of dies.

The unit is also equipped with a cutter management tool that works in tandem with a camera forming an integrated optical black-mark registration system providing cutting speed optimization and avoiding synchronization issues.

The Virgo's core features offer the user full flexibility, limitless variations in label design with a smooth workflow. The Virgo digital label finisher is truly the perfect on-demand short run label finishing solution for those using a digital color label printers and presses.

SOME BENEFITS OF USING VIRGO:

- » Short run in-house label production reducing cost and inventory requirements
- » Producing full bleed labels will no longer be a nightmare
- » Laminating option for labels for added durability (no need for special media)
- » No need to order pre-die cut label rolls
- » Desktop size unit
- » No need to set up a minimum gap between labels when printing in full bleed (Saves media).

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LABEL FACE IN OR FACE OUT

Thanks to an easy button equipped on Virgo, you can choose how obtain the finished rolls of label.

This button allows the user to control the direction of the rotation on rewinder core holder giving, you the user, the ability to choose whether to have the finished label rolls facing in or facing out.

This added benefit makes the Virgo a complete machine for all of your business needs.



SPECIFICATIONS

Part number	VRG14PL	VRG22PL
Input / Output max. roll diameter	200 mm (7.87")	200 mm (7.87")
Minimum media width	100 mm (3.94")	100 mm (3.94")
Maximum media width	140 mm (5.51")	225 mm (8.86")
Maximum cutting width	122 mm (4.80")	200 mm (7.87")
Minimum / Maximum label length	10 mm (0.39") / 200 mm (7.87")	
Minimum slitting width	19 mm (0.75")	
Number of slitting blades	up to 6	up to 8
Lamination module	YES	
Dimensions	L = 130 cm (51.18") H = 65 cm (25.60") W = 75 cm (29.53")	L = 130 cm (51.18") H = 65 cm (25.60") W = 90 cm (35.43")
Weight (estimated)	180 kg (396 lb)	200 kg (440 lb)
Roll core size	76 mm (3")	
Maximum media thickness	0.25 mm (10 mil)	
Maximum cut speed	600 mm/s (24 in/s) in all directions	
Warranty	One year parts and labor. Usage limitation may apply	

UNWINDING



LAMINATION



KNIFE
CUTTING



WASTE
MATRIX
REMOVAL



SLITTING



REWINDING
TO FINISHED
ROLLS

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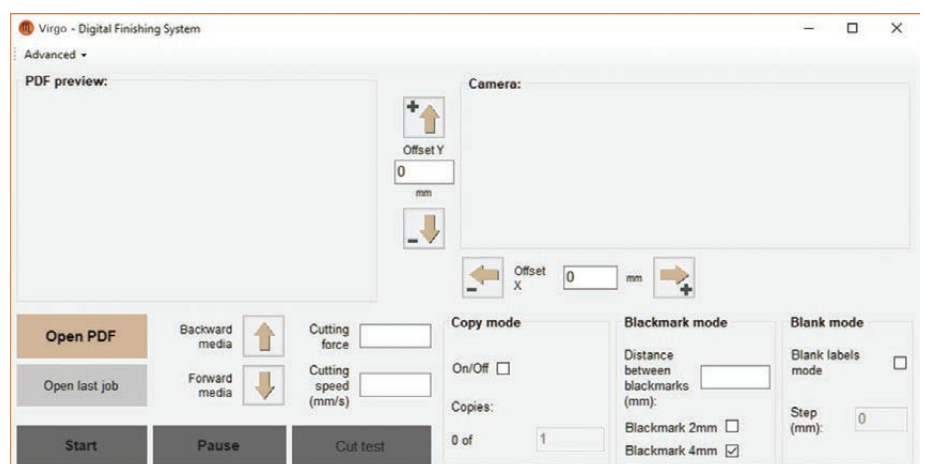
PLOTTER SPECIFICATIONS

Data interface	USB 2.0
Linear cut speed	Dependent on graphic
Programmable Cutting Force	20 gf - 300 gf in 31 steps (Max 300 gf)
Test cut function	Yes
Cut to registration	Single point registration black-mark (4 mm (0.16") or 2 mm (0.08") square)
Cut ability	Both printed and unprinted media
Interface & Software	Virgo Software (PC only (Windows x32 and X64) Win 7, Win 8.x, Win 10) cutter management tool.
Power requirements	100-240 VAC, 240 watts

VIRGO CUTTING MANAGER

Virgo software works together with a camera forming an integrated optical black-mark registration system.

With this software, the operator can import the cutting files created on Adobe Illustrator or Corel Draw which is also used to create the black marker.



Cutting manager tool.

The Virgo is equipped with a camera used to detect the black-mark printed on the media. This camera assist the software in detecting the black-mark created inside the cutting file.

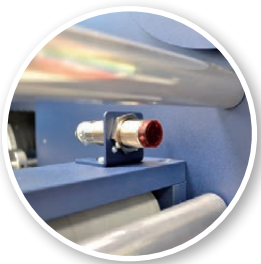
This process tells the plotter when and where to start cutting the media.

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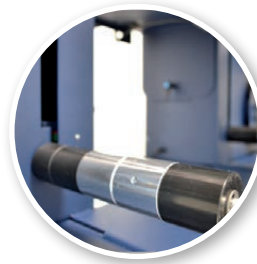
Laminating sensor



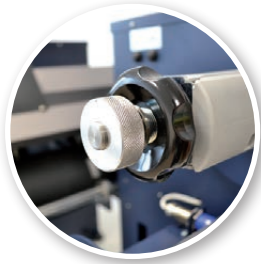
Knife cutting



Camera



Ultrasonic tension arm



Friction



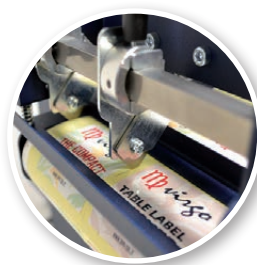
Adjustable guides



Sponge pressing roll



Matrix remover



Cutting



Rewinding

WHAT VIRGO HAS AND THE COMPETITION DOESN'T...

Optical Sensing

With the help of the camera, the Virgo uses an integrated optical black-mark registration system allowing it to read one black-mark for each cutting layout, optimizing cutting speed with no synchronization issues.

Size Does Matter

Virgo compact size help operators have more room to easily and quickly load the media and get the machine ready to work in a few minutes.

Media Track

Virgo is equipped with an ultrasonic sensor system that generates a loop of media both in plotter input and output in order to guarantee a smooth media track during the cutting operations.

Slitter Blades

Virgo is equipped with inexpensive multi edge blades helping to extend the life of the blade.

Blank Labels

Cutting blank labels on the Virgo is hassle free. With the help of the Virgo software, operators will only need to set label step, meaning there's no need to load media with a pre-printed black-marker.

Software

Virgo proprietary software can be installed on any Windows based computer running XP or later.

Remote Assistance

Customers whose computers are connected to internet can be reached by one of our operators for remote assistance and firmware upgrades.