

VP700 accessories

Fastrack III intermittent cut to register

VIPColor Colour Label Printers VP700 are becoming increasingly prominent due to their blazing **speed, printing quality and cost-effectiveness**. Combined with **Fastrack III***, is our response to the development of the digital roll to roll label print industry.

The biggest problem for any prospective buyer is, or as a matter of fact "was", cutting out printed labels and their finishing processing. Now, everyone who wishes to enter the world of digital on-demand printing, at least expects identical printing capacity, simple operation, and flexibility regarding order delivery.



- now your digital printed job can look really professional. **Laminate, die cutting, waste remove and slitting in only one pass.**

- super intelligent sensors guarantee **extreme cutting precision**, and recognize the gap between printed labels or black marks.

- all you need is one flexible blade to save your time and money. You can cut labels that are up to 420 mm in length. **Change the magnetic blades/die in just a few seconds!!**



In-line work!!

Working in-line with VIPColor VP700. Easy to set-up cut out at the same speed as you print on VP700 (up to 18 M/min), or even higher speed on in-line mode, and up to 30 to 50 M/min on "off-line" mode

Cut & laminate printed labels

Fastrack III enables you to cut and laminate printed labels on VIPColor VP700 Colour Label Printer. Thanks to that, you can expand the markets & project that you can approach with VP700 printer.

All blank labels - one cylinder

Yes, you can forget about the need to purchase dozen diameters of magnetic cylinders. Now you will become the greatest competitor on the market!!!
Changing the size of labels? Set up the die in just 30 seconds.



Fastrack III

intermittent cut to register

Specifications (model 250)

Cut system:	Semi rotary, intermittent with flexible dies
Slitting tool:	6 slitting disks 84mm included.
Max cut width:	model 250 = 250 mm
Max cut length:	420 mm
Cold laminating system:	Yes
Standard media shafts:	76 mm – 3 in
Unwinder:	2 (lamination and media)
Rewinder:	2 (media and waste)
Max feed diameter:	700 mm
Transmission & positioning:	Servo motor controlled by CNC
Detection method:	Mark – standard, or gap – optional
Label counter:	Yes
Free run – blank label:	Yes
Magnetic cylinder:	Yes, included
Max variation:	0,1 mm
Power:	Normal 4,5 KW - Max. 6 KW
Tension:	400 Vat 3 Phase 50/60 Hz (5 pin, 32A , male plug)
Box weight:	1.000 kg (model 250)
Box size:	110 x 230 x 170 cm (model 250)
In-Line Integration:	VIPColor VP700 printer with GPIO Interface
Accessories:	2nd Output Turret Motor 76 mm auto-lock shafts (clockwise, or anti-clockwise) 50 mm auto-lock shafts (clockwise, or anti-clockwise) 40 mm auto-lock shafts (clockwise, or anti-clockwise)

More information at:

Web: <http://www.vipcolor.com>

Email: info@vipcoloreurope.com

Tel. : +34 93 588 3018

Venture Electronics Spain, SL

Pagesia, 22-24 1-B
08191 - Rubí (Barcelona)
SPAIN

* Fastrack III is a third party product, aesthetics may change on final product, and options selected

VIPColor withholds the right to change unit specifications without prior notice or consent. VIPColor, VP are trademarks of VIPColor.
VIPColor Technologies Pte Ltd is a member of Venture Corporation Limited (www.venture.com.sg)
Copyright © 2017 VIPColorTechnologies Pte Ltd (Rev 05-2017)

