VP700 / VP750





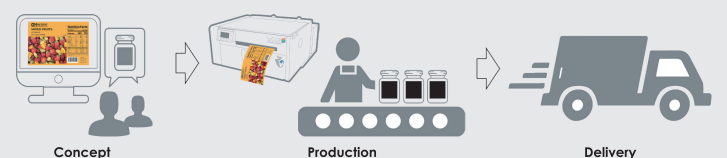
FAST AND ON DEMAND COLOR LABEL PRINTING WITHOUT COMPROMISE

The VP700/750 color label printer is ideal for short to medium print requirements. Combined with its ability to print vibrant colors at up to 60 feet per second on a wide range of paper, polyester, polypropylene and vinyl label stocks makes the VP700/750 the perfect solution for printing labels in-house, on time and on your terms.

Key benefits:

- ✓ High Speed Print 1,800 (6x4") labels in less than 10 min.
- ✓ Brilliant color quality Image
- ✓ Large individual ink tanks
- ✓ Enhanced water-resistant inks (with VP750)
- ✓ Food safe & Environmentally friendly dye ink formula

STREAMLINE YOUR LABELING WORKFLOW FROM START TO END



Asia Office

Email: asia@vipcolor.com Phone: +65 6482 1755 Web: vipcolor.com China Office

Email: asia@vipcolor.com Phone: +86 21 3898 4898 x 8210 Web: vipcolor.com/zh **Europe Office**

Email: info@vipcoloreurope.com Phone: +34 93 588 3018 Web: vipcoloreurope.com **US Office**

Email: sales@vipcolor.com Phone: 1 800 404 3185 Web: vipcolor.com

VP700 / VP750



TECHNICAL SPECIFICATIONS

	VP700	VP750
Print speed	6 and 12 ips (154 and 305 mm/second)	
Print resolution	1,600 x 1,600 dpi and 1,600 x 800 dpi	
Print width/Length	2" - 8.5" (51 - 216 mm) / Up to 40" (1.016 m)	
Comm ports	USB 2.0, 10/100Base-T, GPIO	
Inks	Five individual 250ml dye ink cartridges	Five Indvidual 250ml (Enhanced water resistant) dye ink cartridges
Time to first label	Less than 10 seconds	
Print modes	Roll-to-Cut, Roll-to-Roll, Print & Hold	
Barcode PQ	Grade B or better for • 1D barcode (Code 39) with 10 mils bar width • 2D barcode (PDF417) with 10 mils cell size	
Electrical	Universal power supply - 100-240 Vac, Peak current < 4A	
Temperature	Operation: 15 to 35°C at RH 20 -80%; Storage: -5 to 50°C	
Safety/ Compliant	FCC Part 15, Subpart B, Class A (US), cULus, IEC-62368-1, RCM, CCC, UKCA mark, Singapore Safety Mark	
User Interface	Embedded web server, Backlit LCD control panel in 9 languages, LED for warning and readiness indication	
Acoustics	Sound pressure level < 60 dBA	
Printer Driver	Windows 10	
Supported Software	All major Windows based label and graphic design applications like Adobe illustrator, Nicelabel, Bartender.	
Sensor type	Gap, Reflective sensor for black mark	
Media type	Roll (continuous, die-cut), fan-fold	
Media thickness	0.1 - 0.3 mm	
Roll diameter	8" (203 mm) OD with 3" (76 mm) core	
Supported media	Glossy, matte, synthetics	
Others	Rugged metal casing, automatic cutter, patented print & hold mechanism	
Warranty	1 year warranty or 5M inches, whichever earlier	



ACCESSORIES







Label Slitter



Matrix Remover & Slitter



Scan the QR code to learn how Babe Farms overcame its labelling challenges, innovate and develop new products faster than ever with high-quality labels printed

