

Color Label Solutions

Vibrant Water Resistant Color Label Printing

VP750 is making a splash!

Building on our proven technology, the VP750 combines the performance and reliability of our best-selling VP700 with **Enhanced Water Resistance Ink Technology.**¹

Our new technology allows customers to produce vivid water fast color labels with rich color graphics, crisp text & barcodes that are suitable for Chilled Food, Beverages, Wineries, Animal Care, Chemicals, Cleaning products and most moisture exposed products.

¹Compatible with synthetic and paper based inkjet coated label. However, users are advised to conduct their own tests for compatibility & suitability for their application prior to mass production.





Suitable for

Die-Cut Blank Labels















Step 3 Flexible Labels Suitable for high-mix (or variations), low volume production

Specifications

GENERAL

Barcode PQ

Print Speed	6 or 12 ips (152.4 or 304.8 mm/s)		
Print Resolution	1,600 x 1,600 dpi or 1,600 x 800 dpi		
Print Width	2" - 8.5" (50.8 - 215.9 mm)		
Communication	USB 2.0, 10/100Base-T, GPIO		
Inks	Dye Ink in 5 individual 250ml CYMKK color		
Time to First Label	Less than 10s		
Dimensions	18.7" (W) x 19.6" (H) x 23" (D) (476 x 497 x 585 mm)		
Weight (Printer only)	77 lbs (35 kg)		
PRINTING Print Modes	Roll-to-Cut. Roll-to-Roll. Print & Hold		

1D barcode \geq Grade B (Code 39) with 10 mils bar width

Designed for ease of setup, troubleshooting and service

Gap, Reflective sensor for black mark		
Roll (Continuous, Die-cut), Fan-fold		
0.1 - 0.3 mm		
8" (203 mm) OD with 3" (76.2 mm)		
Glossy, matt, synthetics		
Up to 40" (1,016 m)		
Metallic casing with industrial grade ruggedness		
Printer (Integrated with Un-winder), print head, USB Cable, AC power cable and ink cartridges		
1 Year limited warranty or 5 Million inches, whichever comes first		

	$2D \text{ barcode} \ge \text{Grade B (PDF417) with 10 mils cell size}$ w	whichever comes first	
OPERATION Electrical	Universal power supply - 100 - 240 Vac, Peak current < 4A	The VP750 supports all major MS Windows based label and graphics design applications like	
Operating Temperature	15 to 35°C at RH 20 - 80%	Ai 🦞 NiceLabel BarTender	
Storage Temperature	-5 to 50°C	CoreiDRAW	
Standards/Approvals	FCC Part 15, Subpart B, Class A (US), CE (Europe), BSMI (Taiwan)		
	IEC 60950-1 Compliance (International), RCM (Australia), CCC (China), cCSAus (US/Canada)		
User Interface	Embedded web server		
	Blacklit LCD control panel in 8 languages		
	LED for Printer warnings and readiness indication		
	Unobstructed accessibility to service bays for print head and ink tanks		

- Built-in Un-winder for 8" OD roll Overview - Dust protection enclosure with view window - Supports external un-winder for larger roll **Recessed Handles** 750 Easy access to print engine & ink cartridge bays Angled Backlit LCD - 8.5" print width - Ethernet 10/100Base-T - Up to 1,600 x 1,600 dpi - USB 2.0 - Supports Roll-Roll, Roll-Cut & Print-Hold modes - GPIO - Fast Time-to-First Label < 10s - Power Input - Automatic cutter Large 250ml - Supports hot-swapping ink cartridges All connection ports are neatly designed and - Remote access via Embedded Web Server well placed at the back panel



www.bestlabelprinter.com 713-849-9012 www.bestcustomlabels.com

CVIPColor Technologies Pte Ltd. The information contained herein is subject to change without notice. VIPColor and VP are Trademarks of VIPColor. Powered by Memjet is a trademark of Memjet Ltd. All rights reserved VIPColor Technologies Pte Ltd is a member of Venture Corporation Limited (www.venture.com.sg)