



# Affordable Color Label Printing In a Compact Form

## The perfect choice for small businesses.

The VP600 has been engineered for high performance while priced within reach of small to medium enterprises. Manufacturers struggling with the high cost of purchasing pre-printed labels and wastage associated with label design changes, damged or obsolescence, will find the VP600 the must have printer.

With it's ease of use and superb image quality, the VP600 is the ideal choice for customers needing to print roll to roll, fanfold or tag stocks. The VP600 is the printer that will help get your products to retailers much quicker. It's time to "Get your labels printed your way, on your schedule and in the quantities you need".



## Suitable for





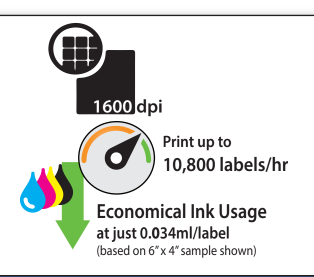
& Logistics











# **Specifications**

#### **GENERAL**

Print Speed	6 and 8 ips (152.4 and 203.2 mm/s)
<b>Print Resolution</b>	1,600 x 1,600 dpi and 1,600 x 800 dpi
Print Width	2" - 8.5" (50.8 - 215.9 mm)
Communication	USB 2.0, 10/100Base-T
Inks	Dye Ink in 5 individual 200ml CYMKK color
Time to First Label	Less than 10 seconds
Dimensions (Printer)	20.1" (W) x 11.2" (H) x 15.2" (D) (510 x 285 x 385 mm)
Weight (Printer Only)	66 lbs (30 kg)

#### **PRINTING**

Print Modes	Roll-to-Cut, Roll-to-Roll, Print & Hold
Barcode PQ	1D Barcode ≥ Grade B (Code 39) with 10 mils bar width
	2D Barcode ≥ Grade B (PDF417) with 10 mils cell size

#### **MEDIA**

Sensor Type	Gap, Reflective sensor for black mark
Media Types	Roll (Continuous, Die-cut), Fan-fold
Media Thickness	0.1 - 0.3 mm
Roll Diameter	6" (152 mm) OD with 3" Core (76.2 mm)
Supported Media	Glossy, Matte, Synthetic
Media Length	Up to 40" (1,016 m)
Construction	Metal casing with industrial grade ruggedness
What's in the Box	Printer (Integrated Un-winder), print head, ink cartridges, USB Cable and AC power cable
Built-in accessory	Automatic Cutter, Label Print and Hold
Warranty	1 Year limited warranty or 5 Million inches, whichever comes first

#### **OPERATION**

Electrical	Universal power supply - 100 - 240 Vac, Peak current < 4A
Operating Temperature	15 to 35°C at RH 20 - 80%
Storage Temperature	-5 to 50°C
Standards/Approvals	FCC Part 15, Subpart B, Class A (US)
	IEC 60950-1 Compliance (International), cULus (US/Canada), CCC (China), RCM (Australia)
User Interface	Embedded web server
	Blacklit LCD control panel in 9 languages
	LED for Printer warnings and readiness indication
	Unobstructed accessibility to service bays for print head and ink tanks
	Designed for ease of setup, troubleshooting and service



# **Accessories**

For more information, please visit us at www.vipcolor.com

## Re-winder/ Un-winder



## **Label Slitter**







VIPColor Technologies Pte Ltd. © 2020 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)