The **VP700 by VIP Color** is a revolutionary digital print-on-demand colour label printer • Set to reinvent printing and raise the performance benchmark for printers in its class.

Powered by Memjet thermal inkjet technology, the VP700 prints at a blazing speed of 18 metres per minute (or 100 10 cm x 15 cm labels in less than a minute), delivering exceptional vibrant colour

graphics and crisp text and barcodes up to 1600 x 1600 dpi\*.

The VP700 prints on demand to exact batch quantity and real-time up-to-the-minute requirements, providing unprecedented flexibility and convenience. Ruggedly designed yet intuitive for use in in-house label production and private labeling needs, the VP700 brings fast, affordable colour printing

to any print environment.



# **Production Family**

• FAST • ON-DEMAND • COLOUR LABELS •



## **Key Benefits**

Digital on-demand colour label printer Fast desktop printer with output at 18m/min

Low Total Cost of Ownership
Ruggedized for industrial usage
User-friendly and extremely easy to operate
High quality prints at 1600x1600 dpi





### **Printer Specifications**

#### **PERFORMANCE**

Print speed Up 304,8 mm per second (18 m/minute, or 12 ips)

Print resolution Up to 1600 x 1600 dpi

Data connectivity USB 2.0 / Ethernet 10/100Base-T / GPIO

Ink Dye ink in five individual 250 ml CYMKK colour ink tanks

Power supply Universal internal power supply

Barcode PQ 1D barcode at least Grade B (Code 39) with 10mils bar width

2D barcode at least Grade B (PDF417) with 10mils cell size

#### **MEDIA HANDLING**

Print modes Roll-Roll, Roll-Cut, Print & Hold (non-peel)

Label media width 50,8 – 215,9 mm ( 2" – 8,5")

Max. label length Up to 1,016 m ( 40")

Label media thickness 0,1 – 0,3 mm

Supported media Glossy , Semi-Gloss and matte

Qualified label stocks Please, check the compatibility list of VIPColor printers

Detection Gap, continuous, black mark

#### **OPERATING ENVIRONMENT**

Operation 15 to 35°C at RH 20–80%

Storage -5 to 50°C

#### **REGULATORY & SAFETY**

MC FCC Part 15, Subpart B, Class A ( US ), CE ( Europe ),

BSMI (Taiwan)

Safety IEC 60950-1 Compliance (International), RCM (Australia),

CCC (China ), cCSAus ( US/Canada )

\* For Memjet ink compatible label stock, we strongly recommend that the user perform a print check for compatibility before using the labelstock for production.

#### **USABILITY & SERVICEABILITY**

User interface Embedded web server

Backlit LCD control panel in 8 languages (EN, FR, DE, IT, ES, JP,

CN Traditional & Simplified)

LED for printer warnings & readiness indication

Unobstructed accessbility to service bays for print-head and ink

tanks

Aesthetics Designed for ease of setup, troubleshooting and servicing
Metallic casing with industrial grade ruggedness

Microsoft® Windows XP/Vista®/Windows 7 (32/64bits);

Printer driver compatibility Microsoft® Windows XP/Vista®/Windows 7 Windows Server 2003/2008 R2 (32/64 bits)

Supported network protocol TCP/IP (Static IP or DHCP Auto)

Acoustics Sound Level less than 60dBA (both operator/bystander

osition)

#### **ACCESSORIES & OTHERS**

Built-in accessories Integrated un-winder (with enclosure for paper dust removal)

as standard for up to 200 mm (8") OD label roll with 76 mm (3")

core.

Built-in automatic cutter.

Product size 476 mm x 497 mm x 585 mm (18,7" x 19,6" x 23,0")

Weight (printer only) 35 kg (77 lbs)

Warranty 1 year limited factory warranty or 5M inches - whichever comes

first

## SHIPPED Included items

printileau, CMTKK liik Cartiluge

Printer (integrated with un-winder), CD (driver + manual), printhead, CMYKK ink cartridges, USB cable and AC power cable

#### Note:

- The technical specifications & suggested pricings are subjected to change without notice.
- Barcode PQ is dependent on label media compatibility with the ink.
- Limited warranty does not include consumables, ink supplies and printhead.
- \* Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

### **Printer Overview**





Compose System Ltd.

Unit 303-306, Building 14, No.8 Science Park West Avenue,

Hong Kong Science Park, Shatin, Hong Kong