Venus

The best reliable, affordable, and flexible inkjet printing solution for VDP (Variable Data Printing)



Equipped with industrial high-resolution and high-speed DOD piezo electric print heads, Venus meets the increasing and rigorous demands for the applications of mailings, barcodes, bills, checks, packages, and marking. Venus is suitable for web printing,

sheet-fed, and both online and offline targeted marking printing. As a fully integrated digital inkjet printing system, it can be easily integrated into existing transport systems thanks to its modular design to create more value-added opportunities.

 Data 	a Imagino	a Board

· Printing Control Cabinet

Hardware · Print Head Module

· Automatic Print Head Maintenance Module (Only for Venus C54)

Mounting Cross Frame **Components**

· MagicPage VDP Software

Software . ColorPRINT RIP Software (Optional, only for Venus C54)

· PCS Pro

FEATURES

Versatile Ink Applications

Venus offers two kinds of ink systems to satisfy different application requirements. Depending on media and substrates, UV ink system or Water-based ink system can be configured.

UV curable inks have advantages of excellent hardness and durability. They can be printed on a wide range of coated or uncoated substrates, including plastic cards, paper, and metals. The earth-friendly water-based inks can be printed on coated paper.

Easy for Mounting and Alignment

Users can adjust the relative position of print heads easily and precisely. The actual physical resolution of the Print Head Module is up to 600dpi.

The patented, multi-angle adjustment mounting bracket enables the operator to adjust the angle of the X, Y, and Z-axis directions for each Print Head Module.

Various & Movable Printing Position

The target printing position of variable data usually changes with different printing jobs. Venus enables you to precisely adjust the printing position of the variable data to meet the demands of each job.

Automatic Print Head Maintenance for Venus C54

Based on an all-in-one design concept, the small and compact Print Head Maintenance Module allows automatic purging, wiping and capping (PWC) for convenient unattended operation.











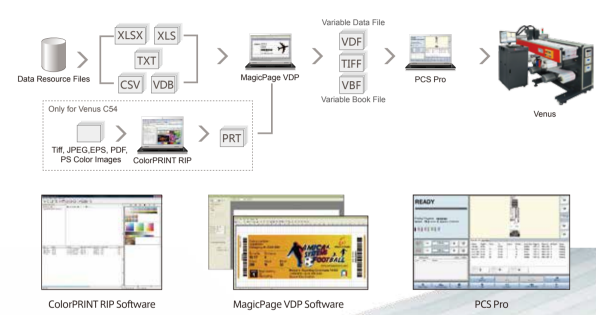
Venus C54 with PWC Module

EFFICIENT WORKFLOWS

Venus VDP workflow integrates multiple advanced technologies, from color management, RIP, content collaboration, to output production. The efficient and streamlined workflow enables users to achieve high-speed, accurate, and vivid color variable data printing.

Supported fonts and barcodes:

- Single-line, multi-line, numeric codes, time, and serial numbers
- Character, True Type, Type-1 support
- 1-D Barcodes include EAN-13, EAN-8, Code 39, Code 128, Codabar, GS1 DataBar-14, IATA 2 of 5, Interleaved 2 of 5, JAN-13, UPC-A, POSTNET
- 2-D Barcodes include PDF417 and QR Code



SPECIFICATIONS



Printing Control Cabinet

Data Imaging Board

- The Data Imaging Board is installed on PC. It connects to the PC motherboard via PCIe interface.
- It supports sustained 240M Bytes/ Second from 1 to 8 heads in grayscale mode.



Data Imaging Board

Printing Control Cabinet

Dimensions: W600mm (23.6") × D600mm (23.6") × H1100mm (43.3")

- · Proven ink system, air system and control electronics
- Field upgradable firmware and system software
- · Supports up to 4 Print Head Modules
- · Automatic alarm signaling ink shortage

Print Head Module

Venus 54

Dimensions: W125mm (4.9") × D308mm (12.1") × H378mm (14.9")

- 1 print head included
- 600 dpi print resolution

Venus C54

Dimensions: W273mm (10.7") × D206mm (8.1") × H403mm (15.9")

- 4 print heads included
- 600 dpi print resolution

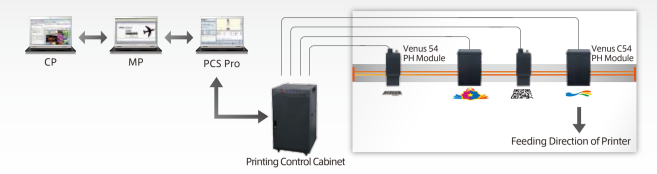




Venus 54

Venus C54

BASIC DIAGRAM OF VENUS



BASIC SPECIFICATIONS

			Venus C54	
Head Modules [*]				
Print Head Model	Print Head Model		DOD piezo electric inkjet print head	
Number of Print Heads		1	4	
Printing Width	Printing Width		54mm (2.13")	
Inks	Inks		UV curable ink, Water-based ink	
Number of Colors	Number of Colors		Full Color	
Print Head Resolution	Print Head Resolution		600 dpi	
Dropsize	Dropsize		7pl, Variable dot size	
Print Type	Print Type		Text, serial numbers, barcodes, dates, time, etc.	
Print Productivity unit: m/min (ft/min)	600 × 300 dpi	150 (492)		
	600 × 450 dpi	120 (394)		
	600 × 600 dpi	75 (246)		

 $^{^{*}}$ Head Modules equipped with other print heads are also available. Welcome to contact us for more information.

APPLICATIONS







Plastic Cards



Tickets



Business Forms





DORTSCHY GmbH & CO. KG Windelsbleicher Strasse 15 D-33647 Bielefeld Telefon: 0521 9 42 67-0 Fax: 0521 9 42 67-66 kontakt@dortschy.de

























