

The Venetian Solvent Ink Printer has the ability to print in full color directly on CD, DVD, or Blu-ray media, without requiring the purchase of specially coated discs. It has a Continuous Ink System (CIS), which means no more replacement of expensive cartridges and reduces the overall cost per use. Incorporating 6-color printing technology means this printer produces stunning photo-quality images.

SPECIAL FEATURES

- ∼ Low per item printing cost
- Water Proof and Scratch Proof
- Advanced MicroPiezo® inkjet printing technology
- Strong Resolution with 6-color Eco solvent ink printing at up to 5760 dpi
- → Bulk ink system with 100ml tanks
- Separate tank for waste ink collection
- Specially designed circulation system
- Optional ID Card printing, includes design template

Model Shown: VENSOL-100







Model Number VENSOLPTR VENSOL-100 Disc Capacity 1 disc 100 discs Print Method Solvent Inkjet	
Print Method Solvent Inkjet	
Printing Technology Ultra Hi-Definition printing	
Advanced MicroPiezo® 6 color printing technology	
Ink Palette Black, Cyan, Light Cyan, Magenta, Light Magenta, and Yellow	
Ink Configuration Continuous Ink System (CIS) with 100ml tanks	
Waste Ink tank included	
Ink Type Eco Solvent	
Maximum Resolution (dots per inch) 5760 x 1440 optimized dpi	
Color Management ICC Profiles	
Media Type (Disc Loader Mode)N/AStandard 120mm Blu-rays, CDs and DVDs	
Media Type (Manual Mode) Paper, Bond, Vinyl Standard 120mm Blu-rays, CDs and DVDs	
Mini discs (optional)	
ID Cards (optional)	
Minimum System Requirements for PC CPU: Pentium 4, 2.4GHz	
RAM: 512MB 3 x Hi-Speed USB 2.0	
Operating Systems Windows 7, Windows Vista, Windows XP	
Software Included Printer driver	
Disc Design Software	
Ink Density Changer Software Pandora Auto-Printer Software	
Warranty 6 months parts & labor against manufacturer defect, excluding the Print Heads. 3 months on the Print Heads.	
Warranty excludes physical damage or defect due to neglect or deliberate damage caused by the user.	
Power Requirements Rated voltage: 120 VAC	
Rated frequency: 50 - 60 Hz Rated current: 0.6 Amp	
220~240V (upon request)	
Weight and Dimensions (W x D x H) Dimension: 20 x 11 x 7.5 inches	
Weight: 16 lb (19.50" H with input rods and output bin installed) Weight: 25 lb	
Temperature Operating: 50 ° to 95 °F (10 ° to 35 °C)	
Storage: -4 ° to 140 °F (-20 ° to 60 °C)	
Relative Humidity Operating: 20 - 80%	
Storage: 5 - 85%"	
Safety Approvals Safety standards UL60950-1, CSA C22.2 No. 60950-1 EMI FCC Part 15 subpart B class B	
CAN/CSA-CEI/IEC CISPR 22 class B	