RIMAGE PRODUCER™ V DISC PUBLISHING SYSTEM

Robust and Reliable, Engineered for Performance

The next generation Producer V is the most powerful disc publishing system from Rimage, engineered for 24x7 performance. With industrial grade robotics, direct-to-disc printing and professional recording technologies, Producer V meets the world's most challenging disc publishing demands for CD, DVD and Blu-ray Discs™. Advanced features such as SSD startup and HDD cache combine with powerful enhancements including filtered positive airflow and front removable hard drives to bring you unrivaled performance and quality.

Powerful printing

Producer V systems have the world's best full-color and monochrome thermal disc printers, providing top of the line printing and industrial-grade production in one scalable package.

Quick turnaround

Designed for 24/7, high-volume and unattended production, Producer V systems publish hundreds of customizable discs per day, so you can deliver customer-tailored discs faster.

Superior performance

A four-bin carousel and 100-disc external output bin are standard with the Producer V system, enabling four media types to be available concurrently. The reliable Rimage robotics are designed to output discs continuously for years, and filtered positive airflow improves system operation and efficiency.

Features

- Four quick-release front-swappable recorders
- Filtered positive airflow for optimal performance in all conditions
- Front removable hard drives
- Operating system on SSD for fast startup with 16 GB of RAM
- 400-disc rotating carousel for input/output
- 100-disc external output bin
- Integrated DiscWatch[™] status light
- Four line LCD status display
- Front accessible USB 3.0 port
- Rear USB 2.0 and 3.0 ports
- Embedded computer with network connectivity (8300N only)
- Rimage Software Suite (RSS)
- Your choice of Everest Encore or Prism III print technology



Recorder Option

• Blu-ray Disc™ recorders

Select your printer

Everest® Encore™

Permanent, vibrant color with thermal retransfer printing.
Removable retransfer and print ribbon carriages for convenience.

Prism III™

Fast and cost-effective direct thermal monochrome printing.
Available Perfect Print technology provides registered printing on silk-screened media.

SYSTEM SPECIFICATIONS 8300N 8300 **Number of Recorders** 4 Carousel / Total Capacity 4 bins / 400 discs 100 discs **External Output Bin Capacity** Printer Everest Encore or Prism III CPU Intel Core i5-7500 **User Supplied Trusted Platform Module (TPM)** N/A Included 1 x 256 GB SSD (OS) **HDD Storage** 3 x 500 GB HDD (Cache) RAM 16 GB **User Supplied Operating System** Win 10 Enterprise 64-bit **Network Adapters** Two 1 GB Ethernet A full set of software tools enabling unique artwork design, job submission, control Rimage Software Suite (RSS) center operation, production monitoring and custom application creation. **CD** Designer[™] Label creation software — included QuickDisc™ Disc burning software - included WebRSM™ / Rimage System Manager (RSM) Control and manage the system, locally or through the web - included **Filtered Positive Airflow** Yes Height 31.5 in / 80 cm Width 16.75 in / 42.5 cm 23.5 in / 59.7 cm Depth* Weight (without printer) 92.7 lb / 42.0 kg 89.0 lb / 40.3 kg Weight w/ Everest Encore 136.7 lb / 62.0 kg 133.0 lb / 60.3 kg Weight w/ Prism III 112.7 lb / 51.1 kg 109.0 lb / 49.4 kg **Power Specifications** 100-240 VAC, 60/50 Hz, 3.9-2.6 AMP, 500 watt Maximum Warranty 12 months

We Recommend

Rimage Maintenance Agreements

Maximize your ROI and minimize downtime when quick problem resolution is a must. With our range of skilled technicians and industry-leading support services, Rimage has a maintenance plan that meets your needs.

Rimage Media Kits

Get reliable, uninterrupted performance from your Producer V system. With optimized print ribbons and discs, Media Kits give you the best-looking, longest-lasting results in one convenient and affordable package.

For complete information about Rimage Producer V Series support options and Media Kits, visit www.rimage.com.

Blu-ray $\mathsf{Disc}^{\scriptscriptstyle{\mathsf{TM}}}$ is a trademark of the Blu-ray Disc Association.





^{*} Allow space (3.5" or 9 cm) in rear of machine for cabling.