



Technical Specifications

Unlike the 5400N, which includes an embedded control center, the 3400 is sold without a control center. For 3400 customers acquiring a computer for their 3400, it is important to utilize a computer with the following minimum requirements:

Processor:	Pentium 4, 2.8 GHz or faster
RAM/Memory:	1 GB
Fixed Storage:	Two 7,200 RPM hard drives with 10 GB of free space on each drive
Input/Output:	Use an integrated high speed USB 2.0 port (using a USB expansion port is not recommended due to poor performance)
Graphics:	1024 x 768 screen resolution, 32-bit color
Removable Storage:	One USB 2.0 port

Models and specifications of recorders

Rimage systems often outlast their original optical recorders. Therefore, all Producer and Professional systems are equipped with Rimage Quick-Change, front swappable recorders. When a system detects recorder performance degradation, the recorder will be taken off line and the operator is notified. A Rimage replacement recorder can be inserted from the front in less than one minute by the operator with no prior training or tools. The Rimage Quick-Change recorder is automatically aligned to the robotics and picker assembly and can be used immediately with no setup required.

For the model of CD, DVD, or Blu-ray recorder currently being installed in systems, please contact Rimage Technical Support.

As of the date of this document; CD/DVD recorders shipping are 48X CD, 24X DVD-SL, 12X DVD-DL. Blu-ray recorders shipping are 8X BD-SL and DL.

Standard system software included

QuickDisc	Job creation and submission software application for PCs
CD Designer	Disc artwork design software application for PCs

Additional software included w/ 5400N and with Network Software Suite (NSS)

DiscFlow	Job creation and submission software application for Macs
WebQD	Thin client software allowing any computer with a supported web browser to submit jobs (Internet Explorer, Firefox, Safari)
WebRSM	Thin client software for remote system monitoring and control
System Manager	Complete system administration software application

Please consult the Rimage web site for complete list of current software modules and options



Technical Specifications

	Rimage 3400	Rimage 5400N	Rimage 5100N	Rimage 5300N
Number of Recorders	2	2	1	2
Height	19.0 in/48 cm	19.0 in/48 cm	19.2 in/49 cm	29.2 in/74 cm
Width	14.8 in/38 cm	14.8 in/38 cm	15.0 in/38 cm	15.0 in/38 cm
Depth**	19.5 in/49 cm	19.5 in/49 cm	23.4 in/59 cm	23.4 in/59 cm
Weight	N / A	N / A	53 lb/24 kg	67 lb/30 kg
Weight w/ Everest Printer	64 lb/29 kg	69 lb/31 kg	98 lb/44.4 kg	112 lb/50.8 kg
	** Allow space (3.5" or 9cm) in rear of machine for cabling			
Carousel / bin capacity	150	150	50 (one bin)	100 (two bins)
External output bin capacity	5	5	50	100
Power Specifications	100 – 240VAC, 60/50 Hz, 4.7 – 3.7Amp, 500 watt maximum			
Internal CPU	N / A	Intel Q45 chipset		
System connectors	USB B 2.0 (One port) AC power - grounded	1 GB Ethernet E-SATA DVI - I Dual Link Video Microphone, Audio in & out	USB A 2.0 (Six ports) Firewire 1394A DVI - D Dual Link Video AC power – grounded	
Networking software	NSS optional	Included		
System to printer connections	Integrated printer		AC Power – Grounded USB B 2.0 Mini DIN	
Certifications	Pending		CE/RoHS UL/cUL VCCI Class A	C-Tick KCC FCC Class A
Operating temperature Operating humidity Storage temperature	60° to 86°F/16° to 30°C 40% to 80% non-condensing 5° to 95°F/-15° to 35°C			