## **Specifications** | Rimage Producer™ IV Series

This document provides product specification information for the Rimage Producer IV. These products are part of the Rimage Producer series and include the 6200, 6200N, 7200N, and 8200N. For more information on how to operate, identify the parts of, and configure the printing preferences for these products, refer to the Rimage Producer IV User Guide.

**Note:** Printer specifications as well as manuals referred to in this document are available at www.rimage.com/support. From the *Support* 

home page, select Autoloader & Printer Support.



Producer 8200N

Producer 7200N Producer 6200N

	Producer 6200	Producer 6200N	Producer 7200N	Producer 8200N		
Height	28.0 in (71.1 cm)	28.0 in (71.1 cm)	29.7 in (75.4 cm)	29.7 in (75.4 cm)		
Width	17.3 in (43.8 cm)	17.3 in (43.8 cm)	17.3 in (43.8 cm)	17.3 in (43.8 cm)		
Depth*	24.0 in (61.0 cm)	24.0 in (61.0 cm)	24.0 in (61.0 cm)	24.0 in (61.0 cm)		
Weight	76.0 lb (34.5 kg)	98.5 lb (44.7 kg)	102.5 lb (46.5 kg)	114.5 lb (52.0 kg)		
Weight w/ Everest 600	121.0 lb (55.0 kg)	143.5 lb (65.1 kg)	147.5 lb (67.0 kg)	159.5 lb (72.3 kg)		
Weight w/ Prism III	96.0 lb (43.5 kg)	118.5 lb (53.8 kg)	122.5 lb (55.6 kg)	134.5 lb (61.0 kg)		
	* Leave an additional 3.5 in (9 cm) for cabling					
Number of Recorders	1	1	2	4		
Standard System	6200 autoloader, Everest or Prism printer, Rimage Software Suite - Network, and external PC.					
	6200N, 7200N, or 8200N autoloader, Everest or Prism printer, and Rimage Software Suite - Network.					
Software Requirements	Rimage Software Suite is installed on the external (non-embedded) PC. The required Rimage Software Suite is installed on the embedded PC.					

## **Specifications** | Rimage Producer™ IV Series

## **PC Specifications**

	Producer 6200	Producer 6200N	Producer 7200N	Producer 8200N		
<b>Note:</b> The Rimage system software runs on an external or embedded PC. Macintosh computers can send disc publishing jobs to Rimage Producer systems by using Rimage WebQD through a web browser.						
<b>Important!</b> If you do not understand these requirements, ask your computer technician for help or refer to your PC documentation.						
	Minimum PC Requirer	ments (6200)**	Embedded PC	Specifications		
Supported Operating Systems	<ul> <li>Windows 7 Professional and Ultimate (32-/64-bit)</li> <li>Windows 7 Enterprise (64-bit)</li> <li>Windows Vista Business, Enterprise, and Ultimate editions with SP2 (32-bit)</li> </ul>		• Windows 7 Ultimate SP1 (64-bit)			
	• Windows Server 200	)8 R2 (64-bit)				
Processor	• Windows 8.1 Profess Minimum: Celeron, 2.0 Recommended: Core	GHz	Intel 4th Generation i3	3-4330		
RAM/Memory	2 GB (4 GB recommer		8 GB			
1/0	Minimum: Use an integ USB 2.0 port Recommended: Use a high-speed USB 3.0 p	grated high-speed n integrated	USB 2.0 Ports: • 1 Located on the from • 4 Located on the batus 3.0 Ports: • 2 Located on the batus 4.00 ports:	ck of the system		
Hard Disc Drive	Minimum: 60 GB of free Recommended: Two 2 Enterprise Class Serial configured in RAID 0:  • Volume one is used to operating system.  • Volume two is used System Folder	250GB, 7,200 RPM ATA hard drives to house the	<b>7200N/8200N:</b> Four (500 GB each; 7,200 F6200N: Three hard dis (500 GB each; 7,200 F	RPM SATA) sk drives		
RAID	See HDD specification	above	Volume 1: RAID 5 - 80 Volume 2: RAID 0 - 1.7	· · · · · ·		
Network	N/A		Intel Pro 10/100/1000	Mbps		
Removable Storage	CD/DVD-ROM		N/A			
Graphics	Minimum: 1024 x 768, Recommended: 1024 x color	x 768, 32-bit high	N/A			
	** These optimum PC specifications are recommended if you are using the Rimage Producer 6200 to record CD/DVD/BDs.  Throughput is based on this system configuration. For optimum performance, use a PC with these specifications.					

## **Specifications** | Rimage Producer™ IV Series

	D   6000	D   600011	D   7000N	D   0000N	
	Producer 6200	Producer 6200N	Producer 7200N	Producer 8200N	
	Rotating four-bin carousel capable of holding 100 discs per bin.				
Input Bin Capacity	Note: You can configure the Producer IV to have 4 input bins if you configure the external output bin as the only output bin.				
Output Bin Capacity	300 discs before operator intervention is required when the carousel is used as the output bin.				
	400 discs before operator intervention is required when the external output bin is used as an output bin.				
Networking Ability	To submit orders from a networked PC, refer to the <i>Rimage Advanced Setup</i> (Networking) Guide.				
Power	100 - 240 VAC, 60/5	0 Hz, 4.7 - 3.7 Amp, 5	00 watt maximum		
Media Requirements	Refer to your printer user guide for the correct media requirements. Rimage Media Kits are designed for optimum recording and print performance.				
Ribbon Requirement	Refer to your printer user guide for the correct printer ribbons. Rimage Media Kits include the required print ribbons.				
Label Design Requirements	Refer to your printer user guide for label design requirements.				
Temperature and Humidity					
Operating Temperature	41° to 95° F (5° to 35	°C)			
Humidity	20% to 80% RH non-	condensing			
Storage Temperature	5° to 95° F (-15° to 3	5° C)			