

SPECIFICATIONS

MODEL NUMBER	PP-50II	PP-100III	PP-100NII
Publishing Speed			
CD (Burn and print) ¹	Up to 15 discs / hour	Up to 30 discs / hour	
DVD (Burn and print) ²	Up to 8 discs / hour	Up to 15 discs / hour	Up to 17 discs / hour
BD (Burn and print) ³	Up to 3 discs / hour	Up to 8.5 discs / hour	Up to 8.5 discs / hour
Printing Only (CD / DVD / BD)			
Fast Mode	Up to 60 discs / hour	Up to 65 discs / hour	Up to 60 discs / hour
Fine Mode	Up to 40 discs / hour	Up to 45 discs / hour	Up to 42 discs / hour
Publishing Modes (Unattended)			
Low Volume Mode	Up to 20 CDs / DVDs / BDs	N.A.	
Standard Mode	Up to 50 CDs / DVDs / BDs	Up to 50 CDs / DVDs / BDs	
Batch Mode	N.A.	Up to 100 CDs / DVDs / BDs	
External Output Mode	N.A.	To stacker 3: Up to 50 CDs / DVDs / BDs	To stacker 4: Up to 5 CDs / DVDs / BDs
Printer Module			
Print Resolution			
Fast Mode	1440 dpi x 720 dpi		
Fine Mode	1440 dpi x 1440 dpi		
Ink System			
Ink Type	Dye Ink		
Ink Cartridges	Cyan, Light Cyan, Light Magenta, Magenta, Yellow, Black		
Yield ⁴	1,000 discs or more		
Ink Pad Life ⁵	Approx. 30,000 discs		
CD/DVD/BD Drives			
Number of Drives	1	2	2
Type / Writing Speed (Max.)	CD-R / CD+R: 40x, DVD-R / DVD+R: 12x, DVD-R DL / DVD+R DL: 8x BD-R / BD-R DL: 8x (BD archive disc not supported)		
Supported Media			
Size			
Outside diameter	120 mm ± 0.3 mm		
Inside diameter	15 mm + 0.1/- 0 mm		
Thickness	1.2 mm + 0.3/- 0.1 mm		
Format	Only standard 120mm (4.7") discs		
Surface	Inkjet Printable (for glossy discs, only Epson recommended are supported)		
Interface			
Standard	USB 2.0 Hi-Speed	USB 3.0 Hi-Speed	Ethernet (100Base Tx, 1000Base Tx)
Software			
Standard	Total Disc Maker		Total Disc Maker, Total Disc Net Administrator Tool
Computer Requirements			
Operating System	Windows 7 (SP1 or later), 8, 8 Pro, 8.1, 8.1 Pro, 10, XP (32 bit, SP3 or later), Server 2019, 2016, 2012/2012 R2 (64 bit), Server 2008 (32 bit/64 bit, SP2 or later), Server 2008, R2 (64 bit, SP1 or later)	Windows 7 (SP1 or later), 10, Server 2019, 2016, 2012/2012 R2 (64 bit), Server 2008 (32 bit/64 bit, SP2 or later), Server 2008, R2 (64 bit, SP1 or later)	Windows 7 (SP1 or later), 10, Server 2019, 2016, 2012/2012 R2 (64 bit), Server 2008 (32 bit/64 bit, SP2 or later), Server 2008, R2 (64 bit, SP1 or later)
CPU	Pentium 4 or compatible processor, 1.4 Ghz or faster processor (2.0 Ghz or faster processor for server)		
Memory	2GB or more (Windows 64-bit or Windows server), 1GB or more (Windows 32-bit), 512MB or more (Windows XP 32-bit)		
HDD Capacity	170GB or more (Windows server 2012, 2012 R2, 2016, 2019), 50GB or more (Windows server 2008, 2008 R2), 30GB or more (Windows 64-bit), 26GB or more (Windows 32-bit), 10GB or more (Windows XP 32-bit)		
Graphics	XGA or better, 65,536 colours or better		
Electrical Specifications			
Rated Voltage	AC 100V to AC 240V		
Frequency	50Hz to 60Hz		
Power Consumption			
Operating	Approx. 40W	Approx. 52W	Approx. 71W
Standby	Approx. 28W	Approx. 27W	Approx. 35W
Consumables			
Ink Cartridge Cyan	C13S020447 PJC1 (C)		
Ink Cartridge Light Cyan	C13S020448 PJC2 (LC)		
Ink Cartridge Light Magenta	C13S020449 PJC3 (LM)		
Ink Cartridge Magenta	C13S020450 PJC4 (M)		
Ink Cartridge Yellow	C13S020451 PJC5 (Y)		
Ink Cartridge Black	C13S020452 PJC6 (B)		
Maintenance Box & Options			
Maintenance Box	N/A	C13S020476	N/A
Option BD/BDXL Drive	C32C892012		C32C89012 ⁶
Warranty	Standard 1-year limited warranty (on-site)		

¹ Fast mode, writing speed: Up to 40x, CD; 600MB data volume.

² Fast mode, writing speed: Up to 12x, DVD; 3.8GB data volume.

³ Fast mode, writing speed: Up to 8x, BD; 23.8GB data volume.

⁴ Actual cartridge yields may be lower with high-density images, hot and dusty conditions, less frequent printing, or printing predominantly with one colour. All ink colours are used for printing and printer maintenance, and all colours have to be installed for printing. For print quality, part of the ink from the included cartridges is used for printer startup and a variable amount of ink remains in the cartridges after the "replace Cartridge" signal.

⁵ The printer's ink pad is estimated to become saturated and need replacing after about 30,000 discs. Based on printing 2,000 discs per month, bi-directional. Actual results will vary based on such factors as images printed, print settings, media type, frequency of use and temperature.

⁶ Supports BD-TL (100GB) & BD-QL (128GB) with condition:

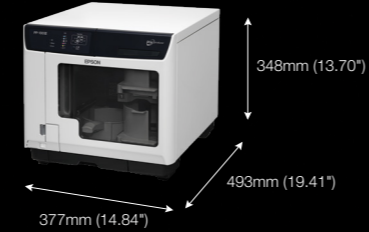
- Both drives are C32C892012.
- Total Disc Maker for Windows version 9.0 (PP50II/100III) & version 9.50 (PP100NII).
- Windows Server 2008 not supported.

Dimensions

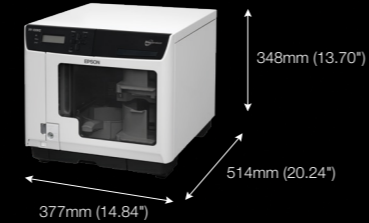
PP-50II
Weight: Approx. 21kg (46.2 lb)
Including stacker and ink cartridges, excluding the AC cable and discs



PP-100III
Weight: Approx. 24kg (52.9 lbs)
Including stacker and ink cartridges, excluding the AC cable and discs



PP-100NII
Weight: Approx. 26kg (57.3 lbs)
Including stacker and ink cartridges, excluding the AC cable and discs



Bundled Items

- CD-ROM (Printer Driver, Application Software, User's Guide)
- Paper Manual (Setup Guide)
- 6 Ink Cartridges (Cyan, Magenta, Yellow, Light Cyan, Light Magenta, Black)
- USB cable (Except PP-100NII)
- AC Cable
- Warranty card

©2022 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Dealer's Stamp

Information correct at time of printing.
Printed January 2022

DISC PUBLISHERS DISCPRODUCER™ PP-50II/PP-100III/PP-100NII

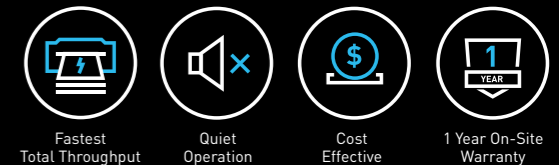
EPSON
EXCEED YOUR VISION



ECONOMICAL SOLUTIONS AT YOUR FINGERTIPS.

Highly reliable integrated disc publishing solution for a wide range of industries and applications.

Taking care of the little details is in our DNA, combining precision robots with the world's leading inkjet printing technologies, Epson is setting a new standard for professional disc publishing. Available in 50 and 100-disc capacities, the Discproducer™ series is designed for automated publishing of top quality Blu-Ray, DVDs, and CDs at the touch of a button.



IT'S IN THE DETAILS.

High Precision and Reliability

Engineered for fast and highly reliable automated disc publishing with Epson's own AcuGrip™ robotic arm to eliminate double feeding and media scratches.

Cost Effective Quality Print

Epson Micro Piezo™ technology delivers highest print quality while individual ink cartridges offer greater savings.

Convenient and Fuss-Free Operation

Compactly designed and quiet in operation, with easy media settings for simultaneous production of Blu-Ray, DVDs and CDs.

Find out more at www.epson.com.sg



Epson Singapore Pte Ltd 438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500
Epson Customer Care Center 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564. Please refer to www.epson.com.sg/contact for opening hours.

DISC PUBLISHERS
DISCPRODUCER™ PP-50II/PP-100III/PP-100NII

Epson's Discproducers combine our market-leading expertise in advanced inkjet printing and precision robotics to offer an efficient and highly reliable integrated disc publishing solution for a wide range of industries and applications. With Epson's Discproducers, fully automated Blu-Ray, DVD and CD publishing is just a push of a button away.

Unrivalled Performance with Cost Savings

Epson's industry-leading Micro Piezo print head and ink technology ensure uniform, stable ink droplets with virtually no satellites or misting, producing brilliant and crisp disc labels at a high resolution of up to 1440 dpi x 720 dpi.

Epson's Micro Piezo™ technology also protects against

striation and ink bleed, and allows ultra-fine colour gradation plus razor-sharp text – even in small font sizes.

Instead of using the traditional whole cartridges, Discproducer utilises six individual high-capacity ink cartridges that can be easily replaced quickly, thus allowing you to print more while keeping running costs low.



Convenient Total Front-Operation

Epson's Discproducer is the only system in its class that offers the ergonomic advantages of total front-operation and status reporting. Unlike other systems that allow publishing to continue without ink, our systems will show the ink level status using an LED for each individual colour. This will allow the printing process to be manually or automatically interrupted in case of a near-empty ink cartridge, thereby eliminating damage and waste.



High Precision and Reliability

Built to withstand hard knocks and keep dust out, Epson's Discproducer's solid body provides a sturdy housing for the intricate technologies within to run processes smoothly without any interruption.

Misfed and damaged discs are a thing of the past, thanks to the patented AcuGrip robotic arm which handles one disc at a time reliably. This reduces the risk of incurring scratches on the disc, often caused by conventional sliding mechanisms and prevents interruptions during unsupervised production, caused by mechanical blockage.



AcuGrip™



Blu-Ray Supported

Epson's Discproducers support Blu-ray, DVD and CD publishing, combining proven features with design enhancements. Capable in producing precise and reliable results, our Discproducer can burn and print up to 8 Blu-Ray discs per hour with the USB 3.0 SuperSpeed interface.



Blu-ray Disc™ is a trademark owned by Blu-ray Disc Association (BDA) and licensed for use on discs, players and other products that use BDA's optical disc format for high definition audio-video and high capacity data software applications. Blu-ray Disc™, Blu-ray™, and the logos are trademarks of the Blu-ray Disc Association.

Usage Scenarios

Designed to suit a wide range of needs, Epson's Discproducer is an essential component for various industries, increasing businesses' efficiency while saving costs.



Clinics and Practices

Enhance patient services through the use of digital data in areas such as radiology, cardiology, ultrasound and CT imaging. The Discproducer burns data and images quickly, unlocking new possibilities with more efficient processes and costs saving by switching from analogue X-ray or CT film to digital imaging and archival.



Duplication Services

The Discproducer is your perfect tool for maximising margins in the rapidly growing media production market. Whether it is for an individual disc or a batch job, its high reliability, superb print quality, and cost-effectiveness make it the ideal system for service providers.



Advertising and Photo Agencies

Customise high quality labelling from the 6-colour Micro Piezo inkjet printing, boosting your business's ability to showcase design and creativity when delivering digital content to your customers.



Corporations and Public Sector

Reduce labour overheads by removing the need to manually burn and label discs in marketing, sales, product development and customer service departments. The Discproducer saves time and money by automating this job while keeping your confidential data in-house.