EPSON DISCPRODUCER PP-50

Burn and print high-quality CDs and DVDs the easy and economical way. The Epson Discproducer PP-50 is fully automated, leaving you free to get on with other tasks while it reliably publishes up to 50 discs in one batch. It's perfect for distributing information, archiving files and backing-up data.

Offering an ideal combination of quality and economy, the Discproducer PP-50 delivers accurate burning and photo-realistic printing with a low cost per unit.

Thanks to Epson's individual inks system, the cost of each produced media is low as you only need to replace the colour used and, depending on the print image, you can produce over 1,000 fully covered discs from one set of cartridges. The Discproducer PP-50 automatically stops printing until it's replaced to avoid mis-prints.

For disc publishing you can rely on, Epson has drawn on its expertise in manufacturing robots to develop the patented AcuGrip robotic arm, which ensures that only one CD/DVD is grabbed at a time – even if they're stuck together. This allows you to leave production runs unsupervised with less risk of failure. To ensure trouble-free operation for years to come, the Discproducer PP-50 has a dust-proof body and a minimum of moving parts.

The included software is user-friendly too, with pre-defined templates and images, so you don't need to be an expert to use it.

One of the smallest disc publishing solutions on the market, the fully-stackable Discproducer PP-50 has a compact footprint and measures only 38cm wide to fit easily onto a shelf or desktop.



The Epson Micro Piezo printhead and 6-colour inks produce ultra-fine colour gradations and razor-sharp text





PRODUCT SPECIFICATIONS

PUBLISHING SPEED ¹ CD DVD	15 discs per hour (fast mode), Epson-specified CD-R 600 MB data volume, writing speed: 40v (drive max speed) 8 discs per hour (fast mode), Epson-recommended DVD-R 3.8 GB data volume, writing speed: 12v (drive max speed)			
PRINTING ONLY Print resolution	60 discs per hour, bidirectional (fast mode) 40 discs per hour, bidirectional (quality mode) 1440 × 720 dpi (fast mode) 1440 × 1440 dpi (quality mode)			
WRITING SPEED	CD maximum 40× DVD-R, DVD+R maximum 12× DVD-R DL, DVD+R DL maximum 8×			
STACKERS Stacker 1 Stacker 2 Stacker 3	Removable, 50 discs Removable, 50 discs Fixed, 20 discs			
INTERFACE	USB 2.0 high speed x 1			
POWER CONSUMPTION Operating Standby	Approx. 40W Approx. 28W			
LIFE Product life Inkpad life	15,000 discs (With Level 3, Level 2 and Level 1 bi-directional printing), 30,000 discs when printing 3000 discs/month. Value may not be reached if manual cleaning is run more than necessary.			
DIMENSIONS (W x D x H)	377 x 465 x 324mm (excluding the AC and USB cables)			
WEIGHT	Approx. 21kg (including stackers and ink cartridges, excluding the AC cable and discs)			
EMC STANDARDS	CE Marking: EN55022 class A, EN61000-3-2, EN61000-3-3, EN55024, EN60950-1, TÜV (EN60950-1) GOST-R: CISPR Pub.22, IEC60950-1			
POWER SUPPLY	Internal			
SAFETY STANDARDS	CE marking, EMC Directive: 2004/108/EC, EN55022 Class A, EN61000-3-2, EN61000-3-3, EN55024. Low Voltage Directive: 2006/95/EC, EN60950-1, TUV marking EN60950-1 (TUV) GOST-R EMC CISPR Pub.22, Safety Standard IEC60950-1			
SUPPORTED OPERATING SYSTEM	Windows 7 Home Premium, Professional, Enterprise, Ultimate (32 Bit/64 Bit) Windows Server 2008 R2 Standard / Enterprise (64 Bit) Windows Server 2008 R2 SP2 or later Standard / Enterprise (32 Bit/64 Bit) Windows Server 2003 R2 SP2 or later Standard / Enterprise (32 Bit) Windows Server 2003 R2 SP2 or later Standard / Enterprise (32 Bit) Windows VSP3 or later Home/Professional (32 Bit) Windows VSP3 or later Home Basic, Basic, Home Premium, Business, Enterprise, Ultimate (32 Bit/64 Bit)			

¹ Test condition: OS: Windows XP Professional SP3, CPU: Pentium 4 2.4 GHz, Chipset: Intel, RAM: 1 GB, HDD: 10 GB or larger free space / 7200 rpm or more, I/F: USB 2.0 High speed, Software: EPSON Total Disc Maker

Epson Discproducer PP-50

WHAT'S IN THE BOX

- Discproducer PP-50
- Application CD
- 1 set of 6 ink cartridges
- AC cable
- USB cable
- Set-up guide
- Warranty card







	PP-50	INK SUPPLIES (MOQ=10)		MEDIA SUPPLIES	
SKU code	C11CB72021 (220V) C11CB72021CU (240V)	Ink cartridge, Cyan Ink cartridge, Light Cyan Ink cartridge, Light Magenta Ink cartridge, Magenta Ink cartridge, Yellow Ink cartridge, Black	C13S020447 C13S020448 C13S020449 C13S020450 C13S020451 C13S020452	WaterShield JVC mediakit CD x 900 + inkset WaterShield JVC mediakit DVD x 900 + inkset PrintPlus JVC mediakit CD x 900 + inkset PrintPlus JVC mediakit DVD x 900 + inkset WaterShield, JVC media (300 CDs only) WaterShield, JVC media (300 DVDs only)	5115078 5115079 5121489 5121490 5115076 5115077
Units per carton	1	1		1	
Carton weight	Approx. 26.5kg	Approx. 64g per cartridge		Approx. 19kg (media kit) or 5,9kg (300 media only)	
Carton dimensions (W x D x H)	730 x 530 x 522mm	42 x 83 x 27mm		470 x 300 x 360mm Mediakit 420 x 280 x 110mm Box of 300 JVC media	















For further information please contact your local Epson office or visit www.epson-europe.com

Austria 0810/20 01 13 (0,07 €/Min.) Belgium 070/350120 (0.1735 €/min.) Czech 800/142 052 Denmark 44 50 85 85 Finland 0201 552 091
France 09 74 75 04 04 (Cost of local call, operator charges may apply) Germany 01805/23 41 10 (0,14 €/Min. aus dem dt. Festnetz, Mobilfunkpreise abweichend. Ab 1.3.2010 Mobilfunkpreis max. 0,42 €/Min.) Greece 210-8099499 Hungary 06800 147 83 Ireland 01 436 7742 Italy 02-660321 10 (0,12 €/min.) Luxembourg 900/43010 (0,24 €/min.) Middle East +9714 881934 Netherlands 0900-5050808 (0.05 €/oproep + 0.15 €/oproep + 0.15 €/min.) Norway +47 67 11 37 00 Poland 0-0-8004 911299 (0,16 £/min.) Poland 10-0-8004 911299 (0,16 £/min.) Poland 10-0-8004 911299 (0,16 £/min.) Poland 10-0-8004 911299 (0,16 £/min.) Foland 10-0-8004 91129 (0,16 £/min.) Fo



 $reliable,\ recyclable,\ and\ energy\ efficient.$

Better products that use fewer resources help ensure a better future for us all.

Better Products for a Better Future™ At Epson, we know that planning for the future requires a strong commitment to the environment. That is why we strive to create innovative products that are