# EPSON DISCPRODUCER™ PP-100





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

### Super-productive and hassle-free

As easy to use as an office printer, the Discproducer can output up to 100 CDs/DVDs in a single session. Depending on data type and volume that amounts to up to 30 units per hour. It's the only product in its class that has front facing control and status reporting.

#### The best print quality in its class

You'll get vibrant, lifelike, razor sharp prints that are smudgeproof and water resistant thanks to the advanced print technology and ink. Media from other manufacturers can be used.

### Cost-effective to own

Incredibly, you can produce over 1,000 prints per set of ink cartridges. And because it uses a separate cartridge for each colour, you only need to change the cartridges that are near empty.

#### **KEY FEATURES**

- Burn, print, publish dustproof and secured
- On-demand up to 30 media per hour (600mb CD-R)
- >1000 Media with one ink cartridge set<sup>2</sup>
- Outstanding print quality
- Acugrip <math> ™ technology minimises two-disc feeding
- Label printing up to 60 discs/hour
- Micro Piezo print head technology
- Low-ink sensor and LED for each cartridge









## Epson Discproducer<sup>™</sup> PP-100



| Product Spec          | ifications                |      |   |
|-----------------------|---------------------------|------|---|
| Publishing Speed      |                           |      |   |
|                       |                           |      | CD up to 30 discs/hour. DVD up to 15 discs/hour   |
| Publishing Modes      |                           |      |   |
|                       |                           |      | Standard mode up to 50 CDs/DVDs unattended. Batch mode up to 100 CDs/DVDs unattended                            |
|                       |                           |      | External output up to 5 CDs/DVDs, output accessed through front tray  |
| Print Specifications  |                           |      | Speed mode up to 60 discs/hour at 1440 x 720 dpi  |
|                       |                           |      | Quality mode up to 40 discs/hour at 1440 x 1440 dpi   |
| Ink Pad               | Ink pad life <sup>1</sup> |      | Approximately 30,000 discs¹   |
| Ink Cartridge         | Ink type                  |      | Dye ink   |
|                       | Colours                   |      | Cyan, magenta, yellow, light cyan, light magenta, black   |
|                       | Yield <sup>2</sup>        |      | 1000 discs or more <sup>2</sup>   |
| CD/DVD Drives         | PP-100                    |      | PP-50: 1 drive. PP-100: 2 drives (Autoprinter has no drives)  |
| Writing Speed         | PP-100                    |      | CD: maximum 40x. DVD-R, DVD+R: maximum 12x. DVD-R DL, DVD+R DL: maximum 8x                                      |
| Supported Media       | Size                      |      | Only standard 120mm discs   |
|                       | Туре                      |      | CD-R, DVD±R, DVD±R DL   |
|                       | Surface                   |      | Inkjet printable  |
| External Dimensions   | PP-100                    |      | Width 377mm, Depth 465mm, Height 348mm excluding AC/USB cables  |
| Weight                | PP-100                    |      | Approximately 24kg, including stackers and ink cartridges, excluding AC cables/discs                            |
| Software              |                           | PC:  | Total Disc Maker, Total Disc Monitor, Total Disc Setup  |
|                       |                           | MAC: | Total Disc Maker, Total Disc Utility  |
| Computer Requirements |                           | PC:  | OS: Windows 7, Vista SP1 or later, XP SP2 or later, 2000 SP4 or later, Server 2008 R2;                          |
|                       |                           |      | Server 2008 SP2 or later; and server 2003/2003 R2 SP2 or later (Windows XP and Server 2003/2003 R2 32 bit only) |
|                       |                           |      | CPU: Pentium 4, 1.4 GHz or higher (2.0 GHz Windows Server 2008)   |
|                       |                           |      | Memory: 2 GB or larger (1 GB Vista)   |
|                       |                           |      | HDD capacity: 30 GB or larger (50 GB Windows Server 2008), 7200 rpm or more                                     |
|                       |                           |      | Graphic environment: XGA or more, 65,536 colours or more  |
|                       |                           | MAC: | Mac OS 10.7.3 Lion, Mac OS 10.6.8 Snow Leopard  |
|                       |                           |      | CPU: Mac OS X 10.6.8 Snow Leopard: Intel Core Duo 1.83 GHz or more, MAC OS X 10.7.3 Lion: Intel 64bit CPU       |
|                       |                           |      | Memory: Mac OS X 10.6.8 Snow Leopard: 1GB or larger, Mac OS X 10.7.3 Lion : 2GB or larger                       |
|                       |                           |      | HDD capacity: 25 GB or larger, HDD rotation speed: 7,200 rpm or more  |
|                       |                           |      | Graphics environment: XGA or higher   |
| Interface             |                           |      | USB 2.0 (High-speed)  |
| Warranty              |                           |      | 1 year RTB warranty (free upgrade to On-site on product registration)*  |
|                       |                           |      |   |

For full details, see www.epson.com.au.

All features and specifications described are subject to change without notice. EPSON is a registered trademark of Seiko Epson Corporation. Discproducer and AcuGrip are trademarks of Seiko Epson Corporation. All other trademarks are the property of their respective owners.

<sup>&</sup>lt;sup>1</sup> The printer's ink pad is estimated to become saturated and need replacing after about 30,000 discs. Based on printing 2000 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. Ink pad is end-user replaceable on Autoprinter model only.

<sup>&</sup>lt;sup>2</sup> Actual cartridge yields may be lower with high-density images, hot or 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.

<sup>\*</sup> If your product is located at your business premises being within an 80 kilometre radius of a Service Agent's facility in the Australian and New Zealand cities listed below, you will be entitled to receive Onsite warranty service. These cities in Australia are Sydney, Newcastle, Canberra, Melbourne, Hobart, Launceston, Brisbane, Cairns, Adelaide, Darwin and Perth (for more details, see www.epson.com.au/warranty). In New Zealand these cities are Auckland, Christchurch and Wellington (for more details see www.epson.co.nz/warranty).