

# Discproducer PP-100N Security model

*Protect your confidential information with secured and controlled access*

*Need to restrict access to authorized users only? Need to protect confidential information?*

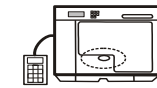
*Manage who and what gets published with one of two controlled access modes*

## PIN-Controlled Mode

User Submits Job



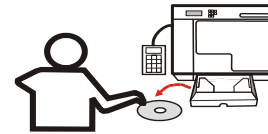
**Authorized user** —  
Creates a disc using  
Total Disc Maker



Discproducer publishes disc.



**Authorized user** —  
Enters a user number and PIN.



**Authorized user** —  
Retrieves the disc.

User Picks Up Job

## Security Mode

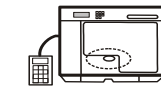
User Submits Job



**Authorized user** —  
Creates a disc using  
Total Disc Maker.  
Sends a request for  
approval to publish disc.



**Approver** —  
Approves disc publishing.  
Notification of approval status  
is sent automatically.



Discproducer publishes disc.



**Authorized user** —  
Enters a user number and PIN.



**Authorized user** —  
Retrieves the disc.

User Picks Up Job



## Discproducer PP-100N Security model



USB Keypad for entering user ID and PIN



Protect confidential information with PP-100N Security model

### Software Features

- Authorized users can only publish discs
- Access controls to retrieve jobs through unique user ID and PIN
- Job approval required prior to publishing discs in Security mode
- Encrypted hard drive to protect confidential or sensitive data

### Hardware Features

- Ethernet connectivity for sharing device with multiple users
- Locking door to control access to publisher
- LCD Display for publisher status and error reporting
- 6 high capacity ink cartridges
- Compact rugged construction
- Epson reliability and support

***The PP-100N Security model is the perfect solution!***

### **Product Applications**

- Medical Records and Images
- Government documentation
- Legal documentation
- Corporate Sales/Financial Data
- Tax Documentation
- Security/surveillance videos
- Cataloging forensic evidence
- Software updates
- Insurance documentation