



The BookMaster[®] Pro passport personalisation system

The introduction of a new passport can be an exciting, but stressful project. With IAI's passport personalisation systems, you have one less thing to worry about. IAI's versatile BookMaster Pro system personalises passports reliably and automatically.

Suits your project demands

The modular design allows you to choose the functionalities for your specific passport project. Future upgrades can be accommodated for easily.

High quality passports

The BookMaster Pro is an industrial solution of high quality precision engineering. The BookMaster Pro system personalises passports which are forensically identical to passports personalised on our high

volume BookMaster One system. All functionalities are performed in one go, including an integral verification of the applied data. The finished product is a reliable, high quality passport.

Efficiency

Operating the BookMaster Pro is simple and quick. Start-up and switch-over times are short and all areas of the system are well accessible for maintenance, keeping operational costs to a minimum.

Highlights

- **Upto 200 high quality passports per hour**
- **Industrial design for sustained production**
- **Modular design, choose your functionalities**
- **Laser engraving and inkjet technology in the BookMaster family is forensically identical**
- **Low operational costs**

Tilt your expectations



iai industrial systems
part of HID Global



iai industrial systems
part of HID Global

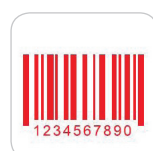
What functionalities do you require?



Input stacker

The system is equipped with an automated input stacker. The operator opens the

book at the correct position and places the opened books in the stacker. The stacker can hold up to 30 books. The stacker can be locked.



Book identification

A book can be identified by reading a barcode with a camera from the outside cover.

Alternatively, the book can also be identified by reading information from the chip.



Chip encoding

The unit can be equipped with 1 or 2 encoding units for contactless chip

encoding. The system uses an open interface, allowing you to use your own encoding software. Before programming, the chip can be checked to see if it works. Books with defective chips can be returned to the supplier unprocessed.



Inkjet printing

The system can be equipped with the same inkjet printing technology as our

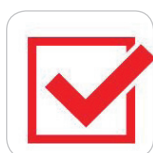
BookMaster One system. A full colour industrial inkjet engine prints the personal data on the data page and/or page 3. A camera reads the position of pre-printed headers to align the data. After printing, UV light dries the ink instantly.



Laser engraving.

Personal data can be laser engraved into the laser sensitive data page. A camera is used

to align the data to the headers. An MLI application is also possible. Also the same laser technology is used as in the BookMaster One system.



Verification

Cameras check all applied visual data and features and a chip reader checks the

electronic data to determine whether the information is applied correctly. Rejects are sent to the reject bin.



Output stacker

The finished books are stacked into the output stacker. The stacker can be locked.



“A real professional machine designed for sustained personalisation of high secure passports”

De Run 5406
5504 DE Veldhoven
The Netherlands

T +31 40 254 24 45
W www.iai.nl
@ info@iai.nl

© 2018 BookMaster, and the IAI logo are trademarks or registered trademarks of IAI. HID Global is a registered trademark of HID Global. Copyright IAI all rights reserved. Unauthorized copying (in part or whole) is prohibited without prior written consent of IAI and HID Global. Please note that system specifications are subject to change without notice.
2018-06-13-IAI-BMP-rsa-en v3.1