

## Data Sheet

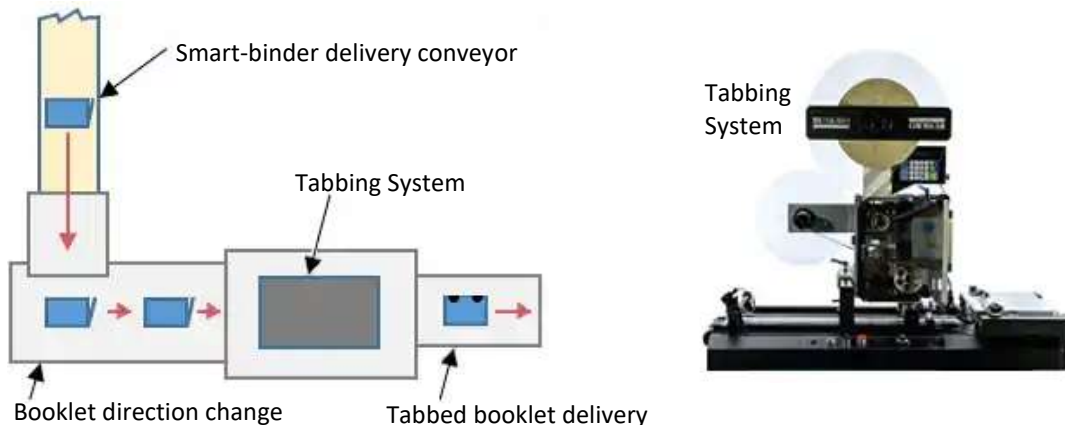
### In-line Booklet Tabber module BTM-730

The **BTM-730 tabber module** applies one (or two) perforated circular tabs to the front edge of each booklet. This ensures that the booklets cannot be easily opened and read without breaking the tab(s). The tabs add a high level of security to the booklet production process for applications such as **examination test booklets**.



The adhesive-backed tabs may be either plastic or paper material and are supplied on a roll.

Booklets arrive from the Smart-binder with the spine leading. To apply the tabs to the front edge of the booklet the booklets must first be direction changed by 90 degrees:



The tabs are applied to the top side of the booklet and then folded underneath so they stick also to the underside.

This tabbing operation will function at the maximum Smart-binder booklet production speed of 7,000 booklets/hour (1-up production).

*Note: After a booklet is opened by breaking the tab perforation it cannot be sealed closed again (it will be evident from the broken tab that the booklet has been opened).*

### **IBIS Customized Finishing Solutions**

IBIS Integrated Bindery Systems Limited, 9 The Gateway Centre, Coronation Road, Cressex Business Park, High Wycombe, HP12 3SU, UK. Tel.: +44 (0) 1494 561 950 Fax: +44 (0) 1494 561 951

Email: [info@ibis-bindery.com](mailto:info@ibis-bindery.com)

Web site: [www.ibis-bindery.com](http://www.ibis-bindery.com)

Company registered in England, number 03703149. UK VAT Registration number 697 9379 42