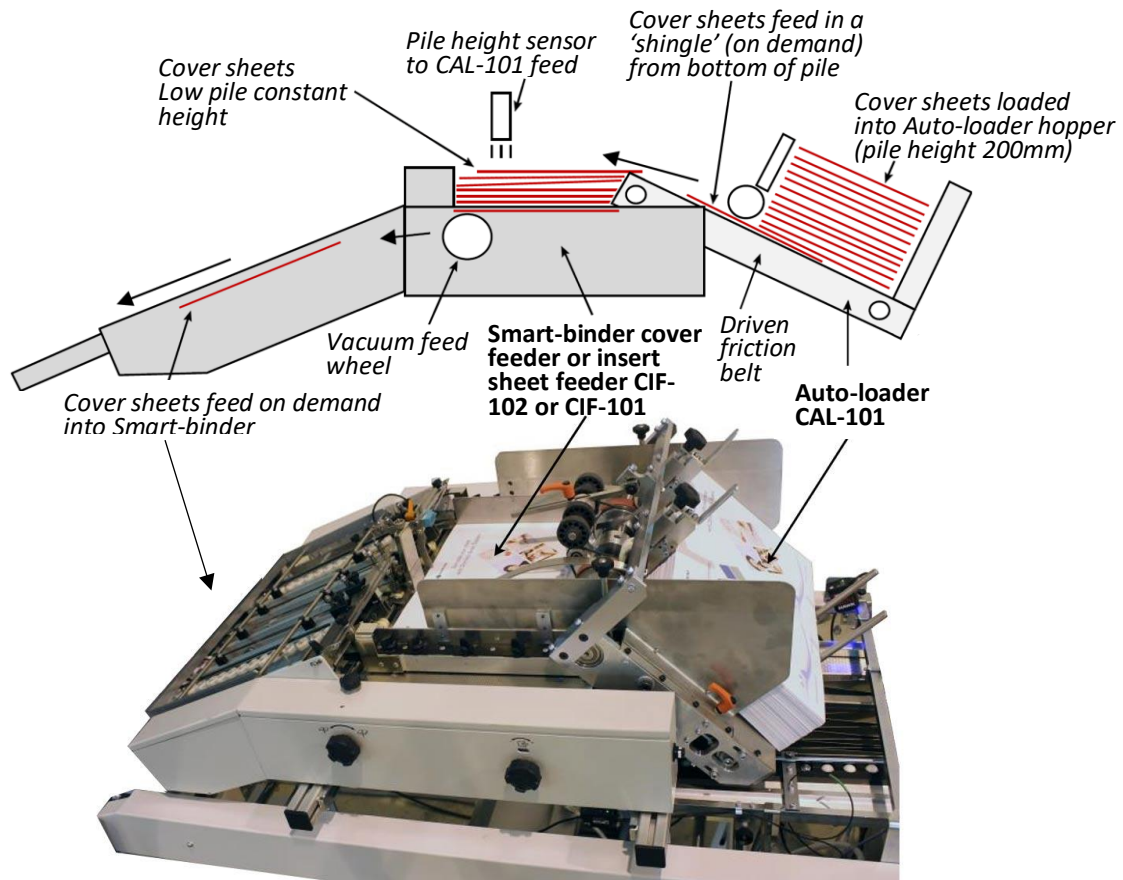


Data Sheet: Cover feeder 'Auto-loader' CAL-101

The optional **CAL-101 Cover 'Auto-loader'** increases the number of covers that may be loaded into the Smart-binder Cover Feeder from **20mm to 200mm pile height**. This greatly **extends the time between reloads and also improves the feed reliability**:



The operator may load a large quantity of covers (up to 200mm pile height) into the CAL-101 Auto-loader. The covers feed out automatically from the bottom of the Auto-loader in a 'shingled' stream.

The pile height sensor automatically advances the CAL-101 Auto-loader friction belt when more covers are needed in the feed hopper. The cover pile height in the feed hopper remains at a constant low level, which improves feed reliability by avoiding excess pressure on the bottom cover when a new stack of covers is loaded.

The Auto-loader may not be able to feed sheets with cut-out 'windows' (covers with windows should be loaded directly into the cover feeder).

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

Web site: www.ibis-bindery.com

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