ADI Automated Document Inserter





Fast and efficient

Manually putting documents in boxes is a labor-intensive and error-prone process. Automatically printing and inserting documents allows improvements in lead times and overall efficiency in the packaging process.

Many types of documents can be supported. These include, packing slips, invoices, manuals, return information, and return labels. Accuracy is key, so every order is scanned to verify that the correct documents are printed and added.



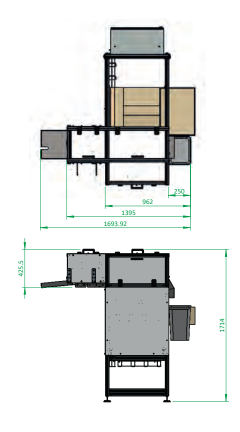
Automated Document Inserter

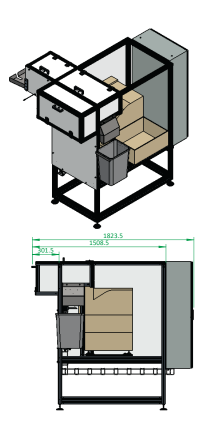
The Automated Document Inserter (ADI) automates the addition of documents in a box. The ADI prints the documents, buffers and folds them, and automatically inserts them into the box.

- > Fully automated document feeder
- > Capacity of 700 boxes per hour
- > Automatically folded into the box
- > Order verification guarantees the right document is always in the right box
- > Implementation is fast and simple due to standard software interfaces
- Cost effective ROI of <1 year</p>

Technical data

General information		Dimensions	
Ambient temperature	+5°C to +40°C	Length	1824 mm
		Width	1694 mm
Electrical connection		Height	1714 mm
Connection voltage	230V AC	Height of output	Variable
Pneumatic connection		Capacity	
Conditioning	ISO8573-1:2010 (7:4:4)	Mechatronic	700 boxes
Required air pressure	6-8 bar	capacity	per hour





Inther Group Improving intralogistics

- The Netherlands (HQ)
- Germany
- Belgium
- Moldova
- **USA**
 - > Monroe NC
 - > San Francisco CA
- China
 - > Shanghai
 - > Suzhou



info@inthergroup.com www.inthergroup.com

