

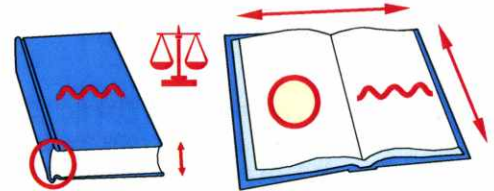


### Technical Specifications



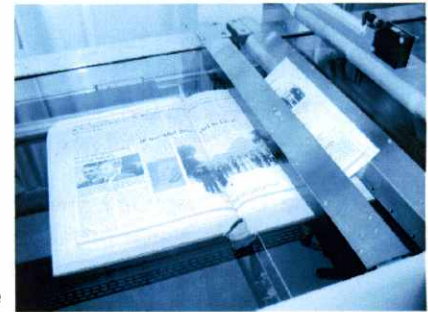
#### DOCUMENTS ACCEPTED

document types : books, magazines and bound newspapers  
 book weight : max. 20 kg  
 book thickness : max. 150 mm  
 book covers : soft and rigid  
 page size : min. A5 (148 x 210 mm), max. A2 (420 x 594 mm)  
 scanning surface : max. 860 x 600 mm  
 paper weight : min. 20 g/m<sup>2</sup>, max. 200 g/m<sup>2</sup>  
 wavy pages or covers : max. amplitude 25 mm  
 pages opening angle : 180°  
 behaviour when opened : remains open or closes spontaneously



#### PROCESS

book centering : automatic by book cradle  
 book holding : by distributed vacuum platines  
 page pickup : by distributed vacuum arm  
 page turn : pushed by air cushion  
 page flattening : none, partial, pressed  
 automatic detection : book weight & thickness, page width, single page  
 safety measures : checking page pickup & release, page being bend  
 automatic retry : if multiple pages or no pages are picked up  
 lose pages detection : (optional)  
 page turn cycle time : 2.2 sec to 5 sec depends on page fragility and size



#### SCANNER FEATURES

Technology SnapShot	Equivalent Matrix	Image Colors	Bits / Pixel	Resolution (dpi)	
				min	max
2x35 RGB	70 million	16M colors	24	200	300
2x35 BW	70 million	256 gray	8	200	300



#### MAXIMUM PRODUCTIVITY

10 speed settings are available from 1 slowest to 10 fastest, to allow proper manipulation of the document depending on its fragility. Maximum productivity is reached for books that are in good condition.

Resolution (dpi)	2x35 BW (p/h)	2x35 RGB (p/h)
200	3000	1500
300	2000	1000





# Digitizing Line



4DigitalBooks™

DL 3000

## Automatic Page Turning and Scanning of Books



The Digitizing Line is a unique automated solution for fast turning pages and digitizing of all types of books, magazines and newspapers, featuring unattended operation up to 3000 pages per hour.

Designed by 4DigitalBooks, The Digitizing Line integrates i2S scanner technology allying breath taking productivity and exceptional image quality.



Optical resolutions at 200 and 300 dpi are available for OCR applications of page formats ranging from DIN A5 (148x210 mm) to DIN A2 (420x594 mm).



### TECHNOLOGY

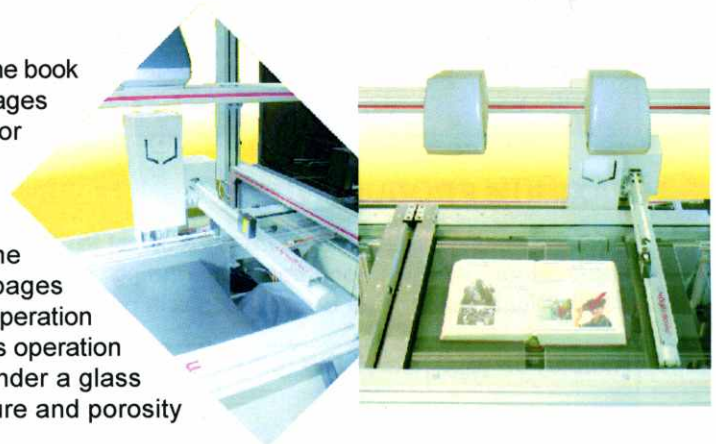
The Digitizing Line is a scanning solution, that integrates innovative and reliable technologies for page turning and image capture, that respect the safety of document and operator's ergonomics and labor safety.

The Digitizing Line has an automatic book cradle that ensures optimal book placement to present pages for repeatable image positioning. Associated with automatic detection of book parameters it contributes to optimum digitizing of the largest variety of materials.

The Digitizing Line is a powerful scanner offering exceptional image quality, using a non-aggressive light and two SnapShot cameras capturing left and right pages of bound documents.

### FEATURES

- automatic detection and adapting to parameters of the book
- flexible algorithm finds the best way to separate pages
- incomparable performance versus manual operator
- no human error or fluctuations in productivity
- suitable for recent and ancient books
- handles softly the pages and the binding
- one operator may drive 4 units at the same time
- ensured one page turn at a time, no missing of pages
- storage of book parameters as presets for faster operation
- lifetime and reliability suitable for 24 hours - 7 days operation
- higher quality images as pages are presented under a glass
- accepts books with mixed paper thickness, texture and porosity



Dimensions LxWxH : 3.1 x 1.5 x 2.2 m  
Height of Book Holder : 1 m

Weight : 1200 kg  
Power : 400 V - 3 phase - 10 kVA

[www.4digitalbooks.com](http://www.4digitalbooks.com)

[www.i2s-bookscanner.com](http://www.i2s-bookscanner.com)