

Automatic and Manual Book Scanner in ONE

Designed and manufactured by **4DigitalBooks**, the **DL-mini E-400** integrates **one** digital camera **i2S EAGLE 71 Mega Pixels**

Provides very reliable productivity and exceptional image quality.

DL-mini is the ultimate tool for mass digitization of books.

AUTOMATIC

DI-mini is an automatic book scanner with highest level of automation, respecting safety of bindings and pages.
Turns and scans pages of all types of books, magazines and bound newspapers with a very reliable production process.
Handles challenging smaller books that close spontaneously.

MANUAL

DI-mini is a manual book scanner for any kind of documents.
Accepts unusual documents such as photo albums, stamp albums, spiral, bound notebooks, postcards, photos, manuscripts ...
Allows scanning exceptions found in bound documents such as :
lose sheets, inserts, fold-outs, bent pages, torn pages, covers ...

TECHNOLOGY

DI-mini detects double pages and automatically retries page pickup, insuring one page turn at a time and less operator interventions.
Reaches consistent productivity of **1300 pages per hour** and max speed of **1500 pages per hour** for quick scanning of easy books.
Saves important labor costs, because it does not require operator presence.
Has an auto-centered book cradle that insures relaxed placing of the book.
Presents pages for optimal image exposure for visible text close to the binding.
Has an automatic detection of book size, to reduce human errors.
Allows optimal scanning of largest variety of materials.

FEATURES

- lifetime reliability suitable for 24 hours - 7 days operation
- automatic detection and adapting to parameters of the book
- flexible algorithm finds the best way to separate pages
- ensured one page turn at a time, no missing of pages
- handles softly the pages and the binding
- suitable for recent and old books
- storage of book parameters as presets for faster operation
- higher quality images as pages are presented under a glass
- accepts books with any paper thickness, texture and porosity

Dimensions LxWxH :

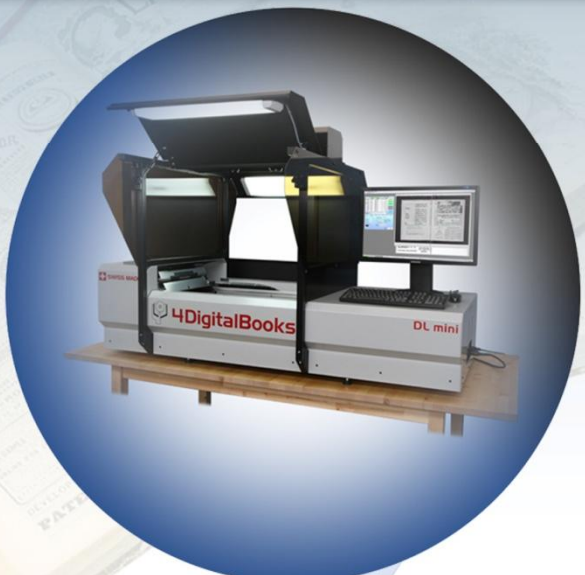
1.8 x 1.2 x 2.0 m - installed on a table

Weight :

275 kg

Power :

115-230V, 2.2 kVA, 50-60 Hz



www.4digitalbooks.com

Technical Specifications

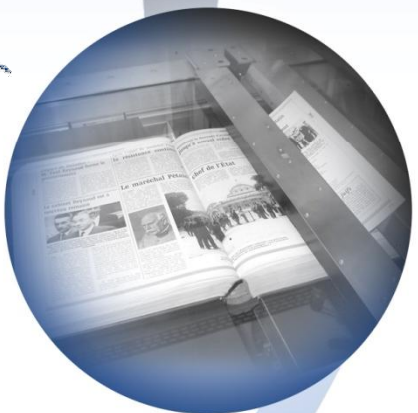
DOCUMENTS ACCEPTED

document types :	books, registrations, magazines, bound newspapers
book weight :	max. 10 kg
book thickness :	max. 100 mm
book covers :	soft and rigid
page size :	min A6 (105 x 148 mm), max A3 (297 x 420 mm)
scanning surface :	max. 600 x 420 mm
paper weight :	min. 20 g/m ² , max. 200 g/m ²
wavy pages or covers :	max. amplitude 10 mm
opening angle of pages :	180°, allows full visibility of text close to the binding
behavior of books :	books that remain open or close spontaneously



PROCESS

book centering :	automatic by book cradle
book holding :	by distributed vacuum on plates
page pickup :	by distributed vacuum on arm
page flattening :	pages presented under glass, contact only or none
automatic detection :	page width, multi-feed
safety measures :	checking page pickup & release, page bending
automatic retry :	solves situations of multi-feed or missed page pick up



SCANNER FEATURES

Camera Technology	Image Matrix Size	Image Colors	Bits / Pixel	Optical Resolution (dpi)	
				300	400
i2S EAGLE	71 Mega Pixels per camera	16 Million colors	24		



MAXIMUM PRODUCTIVITY

3 speed settings are available to allow proper manipulation of the document depending on its fragility.

Maximum productivity is reached for books that are in good condition.