EyeC ProofBook



The most efficient way to perform **booklet inspections**

Fast and easy quality control

With the help of the EyeC ProofBook you can now perform a fast, easy and accurate quality check of multi-page documents such as manuals, prescription information or examination test booklets like ACT and SAT. The system inspects the frontside and backside of your multiple-page documents in only one inspection cycle and compares them against the signed-off proof (PDF). The EyeC ProofBook scans and inspects up to 20 pages per minute at 300 dpi and immediately draws the operator's attention to the relevant pages for further inspection. Your quality checks have never been so fast and accurate!

Easy sample handling

The EyeC ProofBook **combines modern duplex scanning technology with an automatic feeder** that holds up to 200 pages. This makes it quick and easy to check all types of multi-page samples. The system scans and inspects documents sized DIN A6 to DIN A3 with up to 600 dpi and can feed paper from 35 to 128 g/m^2 .

User-friendly interface

The ProofBook simplifies your quality checks. Its **intuitive user interface** helps perform a full and reliable inspection in just a few clicks and is **available in all major languages**. Furthermore, it delivers an objective report that helps you keep track of quality and easily notifies if any problems occur.

Flexible technology

The ProofBook can keep up with your changing inspection needs. You can use the versatile flatbed scanner to inspect other types of samples, including folding cartons, labels or flexible packaging. You can add new options – such as 1D or 2D code reading – without replacing any of the hardware components.



EyeC ProofBook

Key features

- Fast and easy multi-page sample inspection Identifies all relevant print defects – such as color deviations, missing or filled-in characters and smudges.
- Fast and flexible sample scanning Simplex scanning, duplex scanning, flatbed scanning: easily scans and inspects both the front and the back of all your samples.
- Pinpoint results
 Displays the relevant deviations on the suspicious pages for an efficient check.
- Print-to-file or print-to-print comparison
 Verifies the complete sample content in any language against a signed-off PDF file or printed proof.
- Predefined parameter sets to select tolerance Adapts the inspection sensitivity to each job with one click.
- **C** Comprehensive inspection report

 Keeps track of inspection results and certifies quality.
- C Compliance
 ISO 9001.

Options

- ♥ File-to-file comparison
- 1D code reading (Barcodes)
- 2D code reading (Data Matrix, QR Codes)
- Pharma workflow



Technical data

EyeC ProofBook		
Performance	Maximum scan size	297 mm x 432 mm (11.7" x 17")
	ADF capacity	200 pages
	Average scan and inspection time	Simplex (one side): 16 pages per min. Duplex (double sided): 20 pages per min.
	Resolution	150 dpi, 300 dpi, 600 dpi
	Pixel size	84.6 µm (0.0034") at 300 dpi 42.3 µm (0.0017") at 600 dpi
Requirements	Scanner dimensions (W x D x H)	640 x 522 x 289 mm (25.20" x 20.55" x 11.38")
	Scanner weight	26.9 kg
	Operating system	Windows 10
	Networking	1 GbE

EN18-0914.2 | These technical specifications are based on standard assumptions.

All values provided are to our best knowledge at the time this sheet has been created and subject to change without further not



Headquarters: EyeC GmbH Phone: +49 40 226 3555-0 Email: Sales@EyeC.de