

CS-Series

The CS-Series from Wicks and Wilson is a range of high volume production scanners for digitising microfilm aperture cards. These scanners are designed to meet the demands of large scale scanning projects with the minimum of operator intervention and maximum productivity.



Key Features and Technical Specifications CS-Series Aperture Card Scanners

- Automated 500 card horizontal input hopper for simple loading and reliable card feed.
- Smartscan, the Wicks and Wilson designed 12-bit image processing system for microfilm, provides real-time control of on-board advanced imaging tools for both bitonal and 256-level greyscale imaging.
- Hollerith (punch data) automatically read and used to select drawing sizes and create file names if required.
- Robust and proven mechanical design, for reliable operation during extended production runs.
- Production tools include manual rotation, framing, cropping and deskew as well as automatic log file generation.
- Optional production tools maximise the efficiency and productivity of the scanner:

Auto deskew and centring* straightens and repositions the drawing prior to saving

Multi Scan enables a single card to be automatically rescanned using up to five different imaging templates

Greyscale provides a 256 level output, giving the best results from poor quality cards

DMP (Digital Microfilm Printing) offers a simplified user screen featuring digital zoom and review before printing; interfaces to any printer or plotter with a Windows- certified driver

| | , | |
|--------------------------------|---|---------------------------------|
| Model | CS500 | CS750 |
| Resolution | 100 - 400 dpi | 100 - 600 dpi |
| Speed (A2 / C Size, 200dpi) | 500 cards per hour | 750 cards per hour |
| Speed (A2 / C Size, 400dpi) | 300 cards per hour | 620 cards per hour |
| Hopper-feed | 500 card automated batch feed | 500 card automated batch feed |
| Output hoppers | Optional | 150 card Review 150 card Reject |
| Reduction ratio (fixed focus) | 7.5x to 36x (variable) | |
| Film types | Silver and diazo | |
| Drawing sizes | User Defined, within limits of tape window | |
| Scaling accuracy | +/- 0.5 % | |
| Bitonal output file format | TIFF (G3 or G4) and CALS | |
| Greyscale output file format** | JPEG, BMP, RAW TIFF | |
| Agency approvals | CE, TÜV, UL, cUL | |
| RoHS compliance | YES | |
| Size (WxDxH) | 890mm x 400mm x 430mm (35" x 16" x 17") | |
| Weight | 40kg (88lbs) | |
| Power requirements | 120/230Volts, 2.3/1.2 Amps | |
| PC connection | Dedicated PCI interface card supplied (full height slot required) | |
| Operating system | Windows XP Professional, SP2 | |
| Controller PC specification | Please see WWL website for current PC requirements www.wwl.co.uk | |
| | | |

^{*} Bitonal only

** Greyscale output available as an option

Rev 02/08

Wicks and Wilson Limited, Morse Road, Basingstoke, Hampshire, RG22 6PQ, United Kingdom

Telephone: +44 (0)1256 842211 Fax: +44 (0)1256 840997 Email: sales@wwl.co.uk Web: www.wwl.co.uk

Wicks and Wilson Limited pursues a policy of continuous product improvement and reserves the right to change these specifications without notice.

All Wicks and Wilson products are distributed worldwide. For details of your nearest distributor please visit our website.

