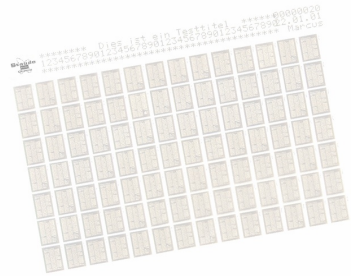


codufidex *art*



The intelligent and rational utilisation of microfilm demands an inclusion of the storage medium microfilm in the general electronic information processing landscape. Thus, the medium microfilm has progressed from its original function of data security and space reduction medium, to being an active information storage and access medium. With the aid of the microfiche, work flows can be organized more efficiently and costs can be reduced. Interconnecting microfilm into electronic information processing demands that certain criteria be met. Many microfilm cameras do not meet this demands. The **codufidex art** of Staude is a micro processor controlled camera meeting all the demands of EDP integration.

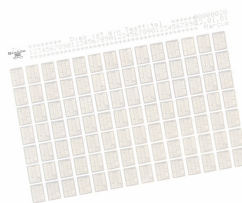
The high technological standard of the **codufidex art** system opens possibilities for document handling and management previously unheard of. For example, the microprocessor controlled system titles each fiche with a company logo or department ID, three lines of text of 40 characters each, the date, fiche number and operator name or ID.

All standard grid formats for document filming are a implicity for the **codufidex art** system. Any other format desired can be furnished too. The system records documents in simplex or duplex mode (one side or both sides simultaneously).



Digital and analog archiving
Soedeler Weg 2 -61200 Woelfersheim - Germany
Phone: 0049-6036-908-0, Fax: 0049-6036-90844
eMail: info@e-staude.com
Internet: www.e-staude.com

codufidex *art*



Documents up to 320 mm wide and 4200 mm long can be filmed using the continuous mode. An electronic document length check detects any double page feed.

The **codufidex art** system is computer controlled (**codufidex art** - operator dialog) and assures EDP integration via a RS 232 interface or a LAN.

The system films and processes 392 standard A 4 pages in about 8 minutes, that means you have a ready to use microfiche, which offers all the advantages of an archival storage medium.

Technical Data

| | |
|--|--|
| Exposure mode | rotary filming, duplex / simplex |
| Document position | freely selectable within grid |
| Film | roll film in magazine, high resolution, panchromatic AHU film, 60 m x 105 mm = 400 fiches |
| Fiche size | 105 mm x 148 mm, cut automatically from the roll |
| Reduction ratios | 25x, 50x (standard) others available on request |
| Grid formats | a) standard - 98 frames (7 x 14) 392 frames (14 x 28) b) others on request |
| Title construction | Company logo via slide exposure; free form text (3 lines 40 characters each), Fiche number, date, operator name or ID (8 characters) |
| Camera control | computer controlled via keyboard and monitor (dialog system) |
| Menu display | via monitor |
| Operator prompts | via monitor |
| Document input | Single sheet or auto feed from stack electronic length and double page control max. paper width 320 mm |
| Maximum document length in continous mode | a) 25 x grid - 7 x 14 = 7 A4-pages continuous b) 50x grid - 14 x 28 = 14 A4-pages continuous |
| Filming speed | 1,000 to 3,000 documents / hour |
| Processing | fully integrated, self contained processing; negative, no water connection necessary |
| Computer interface | RS 232 serial, Centronics parallel, LAN. |
| Dimensions | (depth, length, height in mm) 800 x 1800 x 1300 |
| Weight | 190 kg |
| Power requirements | 230 V/50 Hz/1.2 kW |

We offer custom-made archiving solutions, proven logistics and a reliable service.