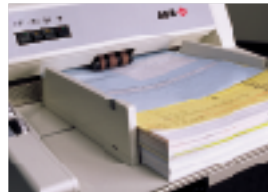
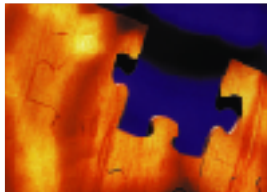
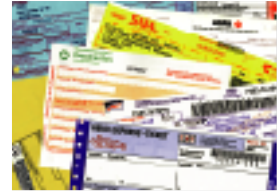


ADMIS SC 51

Micrographic and Digital Technology



Hybrid document archiving is the key to a flexible, economical and future oriented archiving system.

The Agfa **ADMIS SC 51** Scanner-Camera is designed as a modern scanning system with an innovative 'double-feature' document imaging concept. It combines all the advantages of both digital and analogue document archiving technologies in just one system. Whilst digital document archiving offers quick and direct access to any document in a network environment, archiving on microfilm is a secure and economical method of long-term archiving for documents and records. The result is an innovative integration of both archiving technologies within a single system.

The **ADMIS SC 51** offers a higher level of user confidence particularly regarding the secure long-term archiving of documents. The decisive factors in the choice of any archiving system are the anticipated archiving period and the retrieval frequency of the documents.

The short product life cycles we encounter in today's world of information technology make the migration and conversion of storage mediums, hardware and software, a grim reality. By employing an **ADMIS SC 51**, this potentially expensive and time consuming function can become unnecessary, at least for your document archive.

With the **ADMIS SC 51** you can quickly capture a document and convert it into a digital image for simple processing in a workflow environment and simultaneously microfilm the same document as an analogue image for long-term archiving. This analogue back-up procedure does not require any extra work at all! The parallel operation of both image-capturing technologies offers significant customer benefits in terms of productivity, efficiency and cost savings.

Carefully Captured!

AGFA 

In a single pass the **ADMIS SC 51** can scan documents for digital imaging and simultaneously microfilm them for long-term archiving. It has an outstanding scanning performance of up to 320 A4 images/min. (at 200 dpi in duplex mode), and functions such as automatic contrast adjustment (ICE), automatic white balance and form fade-out filtering are available. The modular ADMIS System family concept allows for simple field upgrading of any **ADMIS S 51** Scanner or **ADMIS CD 51** Rotary-Camera into a high-performance hybrid **ADMIS SC 51** Scanner-Camera.

A flexible integration into existing DMS environments is achievable by using a standard video or SCSI-2 interface. The **ADMIS SC 51** shares the wide selection of options and accessories available for the ADMIS Systems family.

There is an increasing demand for more flexible, economical and reliable document capturing and archiving solutions. The **ADMIS SC 51** at the heart of a modern hybrid document system, is the perfect solution to meet those needs.



Technical Data

Operating Functions

Scanning, microfilming or simultaneous scanning and microfilming

Microfilm Formats

All types of 16 mm microfilm from 30.5 - 66.0 m

Resolution

200 dpi as standard

Operating Mode

Simplex, duplex

Document Transport

Unique Agfa transport system operates without drive belts for reliable paper transport

Paper Transport Speed

55 m/min. standard. Selectable speeds (30, 55, 65 m/min.)

Scanning Speed

160 A4 documents/min. at 200 dpi (simplex)
Up to 320 A4 images/min. at 200 dpi (duplex)

Document Parameters

Paper weights: 40 - 250g/m²

Dimensions: 60 - 305 mm width/
70 - 6000 mm length

Bound documents: max. 5 documents at 80 g/m²,

less than max. 2.5 mm thickness (including staples)

Microfilm Reduction Ratios

24x and 40x

Microfilm Exposure System

Automatic aperture control

Automatic White Balance

Integrated as a standard parameter

Automatic Contrast Adjustment

Via ICE-Board (Image Contrast Enhancement)

Interfaces

Compatible to standard Fujitsu M3099 video interface Standard SCSI-2 interface, TWAIN, ISIS compatible drivers

(Technical specifications may change without notice)

