

## IMAGELINK Archive Processor

# Safeguard your future with archive processing today.

Committing your source document images and computer-output digital documents to microfilm assures access to important information for decades — even centuries. Proper processing is critical to protecting that access. Make certain you achieve true archival keeping with a new IMAGELINK Archive Processor, now easier to use and more ecologically friendly than ever before. It is designed for room-light operation and is quiet and compact.

## START WITH AUTOMATIC THREADING. FINISH WITH ARCHIVAL QUALITY.

With the IMAGELINK Archive Processor, you don't need a film specialist to get predictable, high-quality results. It incorporates the latest in digital monitors and controls, rapid-recovery, energy-saving standby cycles and an environment-friendly anti-siphon water supply. The Archive Processor provides precisely controlled film processing with minimal operator training or experience. Simply attach film to the self-threader and insert it into the drive rollers. In less than a minute, dry, processed film begins exiting the machine. Upon completion of a roll, the Archive Processor automatically cycles into a money-saving energy conservation mode.

## TABLETOP PROCESSING THAT FITS WHERE YOU WANT IT.

Its room-light loading and tabletop size permit you to use the Archive Processor virtually anywhere. Plus, there's no mixing, no mess and no fuss because IMAGELINK Archive Processor chemicals come premixed in disposable plastic containers and are ready



to use. You gain the added security and control of inhouse processing without the expense of a darkroom. For added convenience, parts that require periodic replacement, such as air filters, can be replaced in seconds by an operator.

The IMAGELINK Archive Processor is ruggedly built for long life and reliability and is backed by warranties and service from EPME's worldwide service partner, Kodak. When properly operated, the IMAGELINK Archive Processor produces high quality microfilm meeting all applicable international standards for archival quality. Because film is available in less than minutes per roll, your private records and confidential information are safeguarded within your own operations. Plus, when you use IMAGELINK Microfilm, you're protected by the IMAGELINK Disaster Recovery Program at no additional charge.

### **Specifications**

#### Speed

10 ft. (3 m)/min

#### **Water Requirements**

Temperature: 96° F +/- 2° (36.5° C +/- 1.5°)

Flow rate: 0.5 gal./min (1.9 L/min) Drain rate: 6.0 gal./min (22.7 L/min)

(Hoses for water supply and drain are included)

#### **Electrical Requirements**

120 V AC 60 Hz (U.L. marked for U.S. and Canada) (50 Hz available with simple field modification)

#### **Electrical Use**

Stand-by mode: 100-200 Watts Operational mode: 600-1,000 Watts

Warm-up mode: 1400 Watts

#### **Chemical Capacity**

44 fl. oz. (1.3 L) each of IMAGELINK Archive Processor Developer and Fixer

Without replenishment will process up to 3,000 feet

(900 m) of 16 mm microfilm

feet (5,000 m) of 16 mm microfilm

With replenishment will process up to 18,000

#### **Physical Dimensions**

Height: 31 in. (79 cm)

36 in. (91 cm) when open

Depth: 16 in. (41 cm)

24 in (61 cm) when open

Length: 39 in. (99 cm) Weight: 115 lb. (52 kg) empty

140 lb. (64 kg) operational

#### **Accessories**

**IMAGELINK** Archive Processor Chemical Replenisher Unit (CAT 809 0755)

**IMAGELINK** Archive Processor Cabinet (CAT 144 4256)

#### **IMAGELINK**

Archive Processor Thermostatic Mixing Valve (CAT 142 3698)

#### **IMAGELINK**

Archive Processor 16 mm Self-Threader (CAT 199 0993)

#### **IMAGELINK**

Archive Processor 16 mm Dual Strand Self-Threader (CAT 146 5194)

**IMAGELINK** Archive Processor 35 mm Self-Threader (CAT 199 1009)



**IMAGELINK** is a trademark of Eastman Park Micrographics Inc.



