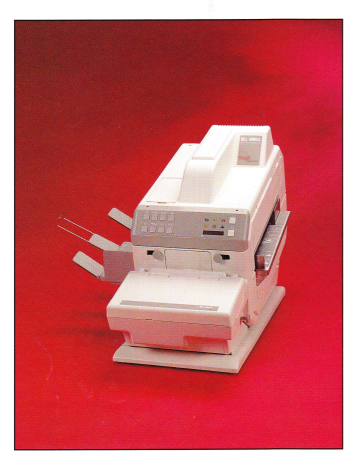
the imagR microfilm camera



No jams, wrinkles or curls mean documents fly through this durable desktop microfilm camera, making it ideal for filming checks and some source documents.

ImagR feeds, films, endorses and stacks over 500 checks per minute. Jamming is virtually impossible. And that just scratches the surface.

The ImagR microfilm camera is:

Incomparably reliable: At 9 inches, ImagR's document transport is 3 times shorter than any other camera out there. This enables documents to pass quickly over a smooth, flat surface, significantly reducing the chances of overlaps and jams.

➤ Digital displays and audible signals automatically keep operators informed about film supply, document count and camera conditions.

Flexible:

➤ With its automatic feed system, the desktop camera easily handles documents of varying thicknesses and sizes.

► ImagR's film conserving cameras provide the ability to film over 15,000 checks on a standard 100 ft. roll.

➤ Removable film cassettes support multiple applications. Checks or share drafts can be filmed on one roll; other types of documents on another.

► Accommodates standard open spool microfilm and Bell & Howell Cartridge-Pak IITM film. ► An optional multi-position endorser meets all U.S. Reg. CC and international requirements.

Easy to use:

➤ The ImagR camera's easy-to-lift cover provides clear access to the entire transport system, making it fast and simple to use.

➤ Cartridge-Pak film and cassettes easily snap in and out of the upfront camera head, making it simple to change film for different applications and to remove it for safe, overnight storage.

Fully supported:

All Bell & Howell products are backed by a commitment to total customer service:

➤ The ImagR's Guarantee means we'll replace the camera if it fails to maintain the quality of output for 10 days from the date a fault was diagnosed by one of our service engineers.

► A dedicated national sales and service network is only a toll-free phone call away.

➤ As a full-service document management company, Bell & Howell also provides image conversion, sales support, maintenance, film processing, supplies and leasing options.



specs you need for • the 1mag microfilm camera

Camera type: Film type:

Reduction ratio: Document sizes:

Transport speed:

Indexing:

Light source: Feeder:

16 mm, desktop rotary camera 16 mm - 100 ft. (30.5 m) or 215 ft. (65.5 m) Cartridge-Pak II or open spool film 40X

Automatic feed for documents 2" to 9" (5.1 cm to 22.9 cm) wide and 2" to 14" (5.1 cm to 35.6 cm) long Over 500 check (cheque)-sized documents/min (with or without optional endorsement) Odometer mode - selectable at installation for Bell & Howell, Minolta. Kodak or Canon modes Two 15 W fluorescent lamps Auto feeder with side guides. No operator adjustment necessary

System control:

Power requirements:

Dimensions: (H x W x D)

Weight: Safety acceptance:

Supplies:

The film cassette uses Cartridge-Pak II or standard microfilm. Its light-tight design protects film and makes multiple application usage easy.



OPTIONS: Endorser:

Workstation:

Built-in microprocessor monitors and controls all system functions and performs selfdiagnostics. Visual displays and audible signals inform the operator of power on/off, film supply, odometer count, jam detection and lamp conditions $120 \text{ V} \pm 10\%$, 50/60 Hz, 1.8 A or 240 V \pm 10%, 50/60 Hz, 0.9 A Environmental requirements: Operating Temperature: 50 - 91°F (10 - 32.5°C) Relative Humidity: 10 - 80% 20.7" x 12.1" x 28.5" (52.6 cm x 30.7 cm x 72.4 cm) 20.8" x 27.7" x 28.5" (52.6 cm x 70.4 cm x 72.4 cm)—over feeders 78 lbs (35.5 kg) U.L. listed F.C.C. compliance C.S.A. certified G.S. mark C.E. mark Film—100 ft. (30.5 m) or 215 ft. (65.5 m) Cartridge-Pak II; 100 ft. (30.5 m) or 215 ft. (65.5 m) standard open spool Endorser kit—available with red, purple, or black ink rollers for endorsing and face-canceling with six-digit date Extra film cassettes Extra die cylinders Ink rollers-red, purple, or black

> One multiposition high quality imprint per document. The endorsement conforms to all U.S. Reg. CC and international standards

Ergonomically designed for your work environment

Specifications subject to change without notice

Bell & Howell DMPC • 6800 McCormick Rd. • Chicago, IL 60645-2797 • 708-675-7600 • 1-800-247-3724 Bell & Howell Ltd./Canada • 360 Hanlan Road • Woodbridge, Ontario L4L 8V6 • 416-746-2200 Bell & Howell Ltd./UK • 33-35 Woodthorpe Road. • Ashford, Middlesex TW15 2RZ • 0784-251234

ImagR Microfilm Camera, the Bell & Howell logo and Bell & Howell are trademarks of the Bell & Howell Company. © 1994 Bell & Howell Document Management Products Company. Bell & Howell DMPC is a wholly owned subsidiary of Bell & Howell Company. All rights reserved. Printed in USA on recycled paper. Form No. MD-184 (rev 9-95).

