

Kodak

gets you

iN



HIGHLY PRODUCTIVE PROCESSING FOR SMALL FORMAT DOCUMENTS.

THIS FEATURE-RICH ROTARY CAMERA SIMPLY AND EFFICIENTLY PROVIDES HIGH-QUALITY CHECK AND SHARE DRAFT PROCESSING. HERE ARE JUST SOME OF THE WAYS THE **KODAK MICROTRAK CAMERA** WILL KEEP YOUR OPERATION ON TRACK.

Excellent versatility within a range of processing requirements.

- You can index, feed, capture images, endorse and stack up to 500 checks a minute!
- A six-digit filming date with an image mark makes it easy to index each batch with the push of a button.
- The unit is available with an optional endorser that imprints in one of three positions to accommodate any format or size.

Designed for easy, trouble-free operation.

- An autofeeder accepts a variety of document sizes, and saves you valuable time.
- Its jam detection feature instantly alerts an operator of an overlap or paper jam.
- The camera's film compartment is conveniently loaded upfront, with all controls and indicators in a central, easy-to-access location.
- All self-check functions send audible or visible signals to an operator.



KODAK MicroTrak CAMERA

KODAK SERVICE & SUPPORT WE'RE HERE FOR YOU.

Depend on KODAK Service & Support to keep all your imaging equipment in peak operating condition. We're here for you with more than 4,000 dedicated service professionals—including industry-certified field engineers—worldwide.



SPECIFICATIONS

Camera Type	16 mm, desktop rotary camera with automatic or manual feed and automatic exposure
Reduction Ratio	42X
Document Sizes	Width—2 to 9" (51 to 229 mm) Length—2.38 to 14" (60 to 356 mm)
Transport Speed	500 check-size documents/min
Indexing	Date Exposure Mode—places date with imagemark on film Odometer Mode—counts every five inches of film run and displays count on six-digit LED display
Light Source	Two 60 V, 70 W halogen lamps
Feeder	Autofeeder with gap adjustment, side guides
Stacker	Paper guide with back and forward, left and right position adjustment
Endorser	Optional two-position, single impression endorsing according to Reg CC standards with red or purple ink roller
Film Types	16 mm-5 mil, 100 ft. (30.48 m); 5 mil, 125 ft. (38.10 m); or 2.5 mil, 215 ft. (65.53 m) standard reel
Exposure Control	Fixed exposure
System Control	Built-in microprocessor monitors and controls all system functions and performs self-diagnostics. Visual displays and audible signals inform the operator of power on/off, odometer count, film supply, date, lamp and feed conditions.
Power Requirements	120 V, 60 Hz, 230 W; 220 V, 50 Hz, 230 W; or 240 V, 50 Hz, 230 W
Environmental Requirements	Operating Temperature: 50-91°F (10-32.5°C) Relative Humidity: 10-80%
(H x W x D)	12.75" x 19.38" x 24.56" (323 mm x 492 mm x 624 mm)
Weight	52 lbs. (24 kg)
Supplies	Film Ink roller Workstation
Safety Acceptance	UL listed FCC compliance CE approval



We're here for you.
Kodak Service & Support

CONTACT INFO

EASTMAN KODAK COMPANY Document Imaging, Rochester, NY 14650 1-800-243-8811

KODAK CANADA, INC. Toronto, Ontario M6M 1V3 1-800-465-6325

KODAK GmbH Hedelfingerstr. 60 70327 Stuttgart, Germany EAMER-DI-Imagelink@knotes.kodak.com

KODAK (AUSTRALASIA) PTY. LTD. North Ryde NSW 2113, Australia 61-2-9870-4222

KODAK (HONG KONG) LIMITED North Point, HONG KONG 07021 852-2654-9330

KODAK de MEXICO Mariano Otero 408 Guadalajara, Mexico (52-3)-678-6261

In other areas, contact the Kodak company serving your country or call +1-585-722-9287

kodak.com/go/docimaging



DOCUMENT
IMAGING

