

The space-saving Kodak miniloader 2000 and 2000P automatically load and unload Kodak Min-R 2 cassettes in full roomlight in just seconds. Now you can spend less time in the dark and more time with your patients.

Take your choice of two configurations:

- The Kodak miniloader 2000P
 automatically processes exposed films
 with an integrated Kodak Min-R
 mammography processor for easy
 image access and consistent image
 quality. For maximum convenience,
 it can also be equipped with a
 darkroom film feeder, and is suitable
 for van installation.
- The Kodak miniloader 2000, with its lightweight receive magazine and small footprint, is ideal for van installation when on-board film processing is not required.



Kodak miniloader 2000 and 2000P—Features to meet your every need

Lightweight receive magazine

Weighing only 1.4 kg (previously 4.2 kg), the lightweight receive magazine is designed to increase technologist comfort and satisfaction. In addition, the receive magazine improves workflow with a serial unload feature. High-quality images are assured with its light-tight design—no need to go to the darkroom to transfer films.

2000P can serve a darkroom, too

Gain added cost savings and productivity by also processing films from an adjacent darkroom with optional throughthe-wall feeding.

- Eliminate the need for a separate darkroom processor
- Simplify sensitometry procedures

A system that works for you

Use the Kodak miniloader 2000/2000P with Kodak films, screens, cassettes, and equipment for mammography to help your facility maintain the highest standards of performance and care.

A Kodak miniloader 2000P requires the purchase of a mounting stand for the Kodak Min-R mammography processor.

Specifications

Cycle time

12 to 15 sec., depending on film size and magazine position

Dimensions

2000 configuration for mobile units

Width: 55 cm +/- 1 cm /21.6 in. Depth: 60 cm +/- 1 cm /23.6 in.

Height: 124 cm/49 in. Weight: 220 kg/484 lb

2000P configuration with integrated processor

Width: 73 cm/28.3 in. Depth: 78 cm/31.5 in. Height: 138 cm/55 in.

Weight: 250 kg/550 lb (w/o processor)

Electrical

110/240 V, single phase 300 W max. consumption

UL listed; CSA, TUV-GS, and CE certified

Cassettes

Accepts Kodak Min-R 2 cassettes (18 \times 24 cm and 24 \times 30 cm).

2000 Accessories

- Kodak miniloader 2000 humidifier, model 2
- Kodak miniloader 2000 van kit, model 2
- Kodak miniloader 2000 video film holder kit
- Kodak miniloader 2000 lightweight receive magazine
- Kodak miniloader 2000 supply magazine

2000P Accessories

- Kodak miniloader 2000P serial unload adapter kit/for multiloaders 300/700/7000
- Kodak miniloader 2000P van kit
- Kodak miniloader 2000P darkroom film feeder
- Mounting stand for Kodak Min-R mammography processor
- Kodak miniloader 2000P/Min-R processor* ready kit
- Kodak miniloader 2000P humidifier
- Kodak miniloader 2000P supply magazine

Note: Processor and accessories are sold separately.

*Kodak Min-R mammography processor replaces the M35-A/M processor.

For more information, please call 1-877 TO-KODAK (1-877-865-6325), ext. 626 or visit our Web site at www.kodak.com/go/mammo

Health Imaging Division EASTMAN KODAK COMPANY 343 State Street

Rochester, New York 14650 KODAK CANADA INC.

3500 Eglinton Avenue West Toronto, Ontario M6M 1V3 CANADA

Outside the U.S. or Canada, please contact your local Kodak company.

Kodak miniloader 2000 Kodak miniloader 2000P **Feature** Lightweight receive magazine Yes No Small footprint Yes Yes Film processor docking capabilities No Yes 15-second cycle time from cassette insertion to reload Yes Yes Load-only function for loading empty cassette Yes Yes Unload-only function to empty cassette for cleaning or inspection Yes Yes Serial unloading for rapid unloading of sequential films from receive magazine No Yes Accepts 18 x 24-cm and 24 x 30-cm mammography film Yes Yes Accepts 8 x 10-in. Kodak X-Omatic video film holders for ultrasound applications No Yes Front-accessible film supply and receive magazines Yes Yes Easy-to-read control panel to display operating and error conditions and other key data Yes Yes Keeps track of daily, weekly, monthly, and annual film consumption Yes Yes

HEALTH IMAGING

A BETTER VIEW OF LIFE.

