



Proven reliability with 34% higher throughput for medium- to low-volume processing. Kodak X-Omat 2000 and 2000A processors deliver the proven reliability of Kodak X-Omat M35 and M35A processors—plus a rapid processing cycle that increases throughput by 34% compared to standard-cycle processing.

The rapid cycle processes a 35 x 43 cm film sheet in just 90 seconds (115-second drop time) to maximize productivity in medium- to low-volume applications. This rapid cycle is recommended for Kodak T-Mat films and similar general-purpose radiography films.

The model 2000 is designed for a 220-volt power source; the 2000A is designed for 110-volt operation. Either can be installed for through-thewall operation using an installation kit provided with the processor.

Affordability, high-quality results, and advanced styling make these robust tabletop processors ideal for today's clinics, private offices, imaging departments, laboratories, mobile vans, emergency and trauma departments, and surgical suites.

Superior reliability

Kodak X-Omat 2000 and 2000A processors incorporate the same core technology that earned the M35 and M35A a worldwide reputation for reliability.

Higher productivity

Selectable rapid processing for Kodak T-Mat films increases throughput 34% over the standard cycle—processing 126 sheets of 34 x 43 cm film (or 209 sheets of 18 x 24 cm film) an hour.

This higher productivity can provide medium-volume processing capability for the price of a low-volume processor.

High image quality

Featuring precise sensitometric control, these processors are designed and built by Kodak to provide the consistent high-quality results you expect from a Kodak X-Omat processor.

Precise temperature control

Developer temperature is controlled to $\pm 0.5^{\circ}$ F ($\pm 0.3^{\circ}$ C) for quality results.

Precise replenishment control

Replenishment rates are easily checked. Flooded replenishment capability improves performance for low-volume use by maintaining developer and fixer activity at a stable level.

Energy and cost savings

Ambient-temperature wash water
(4 to 30° C/40 to 85° F) eliminates
water heating and hot-water plumbing.
Automatic standby control reduces power
consumption and processor wear.

Built-in serviceability

These processors are designed to minimize service time through ease of installation, ready service access, and use of readily available M35/M35A processor parts.

Family of processors

Kodak X-Omat 2000 and 2000A
processors are part of a family of quality
film processors that also includes the
Kodak X-Omat 1000, 3000 RA, and
5000 RA processors for a variety
of processing needs. Visit
www.kodak.com/go/health
for more information.

Cycle	Leading Edge In/Out	Drop Times	Sheets/hr.
Sheet size 35x43cm			
Rapid	90 sec.	115 sec.	125
Standard	120 sec.	155 sec.	100
Sheet size 18x24cm			
Rapid	90 sec.	105 sec.	265
Standard	120 sec.	140 sec.	210



Specifications

KODAK X-OMAT 2000 and 2000A Processors

Processing cycles

Rapid—leading edge in/out: 90 sec. Standard—leading edge in/out: 120 sec.

Dimensions

Width: 67 cm/26 in. Length: 77 cm/31 in. Height: 52 cm/20 in.

Weight

Without solutions: 91 kg/200 lbs With solutions: 114 kg/250 lbs

Electrical

Model 2000—200/208/220/230/240 V, 50/60 Hz, 20 amp max. **CAT No. 810 0257** Model 2000A—110/120 V, 50/60 Hz, 20 amp max. **CAT No. 840 4881** UL/CSA listed and CE certified

Water

Ambient: 4 to 30° C/40 to 85° F Flow rate: 0.264 gal/1 L per minute

Drain

Maximum: 4 gal/min (15 L/min)

Exhaust

75 cfm/2.12 cmm

Optional Accessories

Kodak M35/M43/2000 X-0mat

mounting stand CAT No. 808 1176

Kodak M35/M35A/2000 lighttight

feed tray kit Part No. 246558

Kodak developer-fixer replenisher tank set, 8-gallon CAT No. 150 0537

Kodak flooded replenishment kit

Part No. 419779



www.kodak.com/go/health

Health Imaging Division EASTMAN KODAK COMPANY Rochester, New York 14650 1-877-865-6325, ext. 537

KODAK CANADA INC. Toronto, Ontario M6M 1V3 CANADA

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

Protect your investment

Trust Kodak for fast, responsive service and support for your Kodak Health Imaging equipment and systems. Our well-trained professionals are experts in imaging and focused on keeping health imaging customers up and running! Plus, we use only genuine Kodak parts to make sure that your equipment remains compliant with the same regulatory agency requirements the equipment met during manufacturing.

Kodak's Health In A Be

Dealer Information

A Walsh Imaging, Inc. 55 Cannonball Road Pompton Lakes, NJ 07442

Phone 1-866-429-9729 Web www.awalshimaging.com