KODAK X-OMAT 3000 RA Processor
Full-size features and performance in a versatile compact package
The Kodak X-Omat RA 3000 processor delivers **superb image quality** and rugged **reliability**, plus microprocessor control—for the greatest versatility of any Kodak X-Omat processor in history.

This space-saving unit provides full-size performance for **medium-volume** processing. Count on it for the reliable, responsive performance you need day after day, and the adaptability to meet your needs tomorrow.

The advanced RA 3000 is just part of Kodak’s long-term commitment to diagnostic film imaging.
Get Kodak quality

- Enjoy superb image processing—the kind that has helped Kodak X-Omat processors gain a quality reputation worldwide.
- Meet the exacting demands of mammography. Both processors meet quality standards for mammographic imaging.
- Optimize image quality with improved, redesigned dryer and roller-transport rack.
- Maintain chemical balance and sensitometry with “intelligent” replenishment based on film area, and a selectable flooded replenishment mode for low-activity periods.

Have it your way

- Choose your processing cycle at the touch of a keypad. Select rapid, standard, extended—or kwik/RA with Kodak RA 30 chemicals.
- Change cycles quickly. Film-transport speed, replenishment rates, even solution temperatures adjust rapidly and automatically as needed. An access code prevents inadvertent modification.
- Adjust dryer temperature at any time to suit ambient conditions and use.
- Create customized cycles for special processing requirements.

Stay smart

- Stay in control with an easy-to-read display panel that automatically dims in darkness for added convenience.
- Track and record film and chemical use. A use log documents the number and sizes of films processed, and chemical consumption.
- Monitor processor operations. Status displays report replenishment or changes in progress, signal operator error, and identify service needs.
- Display messages in a choice of 12 languages; show solution and dryer temperatures in Fahrenheit ($^\circ F$) or Centigrade ($^\circ C$).
- Print hardcopy logs and reports through a built-in printer interface.

Work smart

- Start up and shut down automatically at the beginning and end of each working day. End staff waiting, improve scheduling, increase productivity, and reduce power usage with seven-day programming.
- Cut chemical costs and reduce processing effluent. “Intelligent” automatic replenishment optimizes chemical use by replenishing on the basis of actual film area, not just the number of film sheets processed.
- Reduce daily cleaning and maintenance chores. Automatic crossover rack cleaning and roller activation save time, work, and maintenance costs, reduce down-time, and promote high image quality.
- Stop manual filling of processing tank levels. An automatic fill mode reduces labor, ends spills, and maintains proper tank levels.
- Reduce water usage with spray wash, continuous software, and film processing technology.
- Adapt to in-line silver recovery systems.

Keep the pace

- Count on traditional Kodak X-Omat processor reliability—and a dryer specially redesigned for dependable high performance day in and day out.
- Correct operator errors quickly. Error codes include clear-language messages for rapid communication and fast remedial action.
- Reduce service time. Sophisticated self-diagnostics help to pinpoint problem sources and shorten service cycles.

Protect your investment

- Satisfy changing local regulations, and keep pace with future options and accessories, thanks to expanded electronic control system capability.
- Program new processing cycles as needed to meet technological advances.

### Cycle Leading Edge In/Out Drop Times Sheets/hr.

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Leading Edge In/Out</th>
<th>Drop Times</th>
<th>Sheets/hr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kwik/RA</td>
<td>45 sec.</td>
<td>60 sec.</td>
<td>270</td>
</tr>
<tr>
<td>Rapid</td>
<td>60 sec.</td>
<td>80 sec.</td>
<td>200</td>
</tr>
<tr>
<td>Standard</td>
<td>85 sec.</td>
<td>105 sec.</td>
<td>150</td>
</tr>
</tbody>
</table>

Sheet size 35x43 cm

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Leading Edge In/Out</th>
<th>Drop Times</th>
<th>Sheets/hr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kwik/RA</td>
<td>45 sec.</td>
<td>50 sec.</td>
<td>450</td>
</tr>
<tr>
<td>Rapid</td>
<td>60 sec.</td>
<td>70 sec.</td>
<td>340</td>
</tr>
<tr>
<td>Standard</td>
<td>85 sec.</td>
<td>100 sec.</td>
<td>250</td>
</tr>
</tbody>
</table>

Sheet size 18x24 cm

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Leading Edge In/Out</th>
<th>Drop Times</th>
<th>Sheets/hr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kwik/RA</td>
<td>45 sec.</td>
<td>50 sec.</td>
<td>450</td>
</tr>
<tr>
<td>Rapid</td>
<td>60 sec.</td>
<td>70 sec.</td>
<td>340</td>
</tr>
<tr>
<td>Standard</td>
<td>85 sec.</td>
<td>100 sec.</td>
<td>250</td>
</tr>
</tbody>
</table>

Sheet size 35x43 cm

<table>
<thead>
<tr>
<th>Sheet size 18x24 cm</th>
<th>Kwik/RA</th>
<th>Rapid</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>45 sec.</td>
<td>60 sec.</td>
<td>85 sec.</td>
<td>105 sec.</td>
</tr>
<tr>
<td>50 sec.</td>
<td>70 sec.</td>
<td>100 sec.</td>
<td>100 sec.</td>
</tr>
</tbody>
</table>
Save space and cost
Minimize remodeling costs and delays with a compact design that enhances siting flexibility. Processor footprint is just 31 x 23 1/8 in. (78.7 x 60.2 cm).

Simplify sorting
Simplify film sorting with a top receiving bin that accommodates sequential stacking of serial-processed films.

Specifications
KODAK X-OMAT 3000 RA Processor

Dimensions
- Length: 23 1/8 in. (60.2 cm)
- Width: 31 in. (78.7 cm)
- Height: 44 1/2 in. (114 cm)

Weight
- Without solutions: 305 lbs (138 kg)
- With solutions: 347 lbs (157 kg)

Electrical
- 120/208 V, 60 Hz, single- or 3-phase, 30 or 20 amp
- 120/240 V, 60 Hz, single-phase, 30 amp
- UL listed and CSA certified

Water
- Ambient: 40–84°F (4.5–29°C)
- Flow rate: 0.5 gal/min (1.9 L/min) (+–10%)

Drain
- 4 gal/min (15 L/min)

Exhaust
- 75 ft³/min maximum (2,124 L/min)

Mounting stand
The Kodak X-Omat mounting stand, model 3000 RA, is available as an accessory for the Kodak X-Omat 3000 RA processor.

Act now
Learn more about the Kodak X-Omat 3000 RA processor. Contact your Kodak sales representative today. Or visit www.kodak.com/go/health.

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 IMAGING DIVISION
A BETTER VIEW OF LIFE.