

KODAK RP X-OMAT Processor, Model M6B 90-second processing with ease of use and maintenance

Delivering high-quality 90-second processing, the Kodak RP X-Omat processor, model M6B, is easy to use and easy to maintain.

Dedicated developer, fixer, and wash drains help meet environmental codes worldwide—now and in the future. This feature also helps improve silver recovery efficiency by allowing fixer effluent to be diverted to recovery equipment.

Stay in control

A digital read-out display for developer temperature provides a high degree of accuracy and is easy to read at a glance.

Replenishment rates can be checked easily in minutes—without removing transport rack assemblies—by simply pushing a button on the front control panel.

A film-actuation counter monitors processor/film use to aid service, cost-control, and inventory management. The standby reset button is located on the feed shelf for added convenience.

Reduce maintenance time

The one-piece, high-quality molded polyurethane develop, fix, and wash tank is durable and noncorrosive. It is designed for easy cleaning, maintenance, and extended life. Reliable film transport is provided by the same time-tested rack assemblies used in earlier Kodak RP X-Omat processors.

Get consistent quality

A thermistor control system, coupled with water cooling, efficiently regulates developer temperature for consistent processing results.

A built-in, flooded replenishment option may be selected to keep solutions fresh and optimize processing quality in low-volume processing situations.

Save power and water

Ambient-temperature wash water, from 40 to 90°F (4 to 32°C), eliminates the need for heating water. Solidstate standby control allows for conservation of power and water during low-use periods and is designed for reliable, trouble-free operation.

Standby control saves energy and wear by automatically shutting down the drive motor and dryer, and reducing water consumption, during periods when no film is being processed.

Simplify installation

Use of ambient-temperature wash water means there is no need for hot-water plumbing or a thermostatic mixing valve.

To meet plumbing codes, a built-in, anti-siphoning device provides the separation required between the incoming fresh water supply and the wash tank of the processor.



Specifications

KODAK RP X-OMAT Processor, Model M6B

Dimensions

Length: 37.5 in. (95.3 cm) Width: 30 in. (76.2 cm) Height: 48.5 in. (123.2 cm)

Weight

Without solutions: 442 lbs (201 kg) With solutions: approx. 519 lbs (234 kg)

Electrical

120/240 or 120/208 V, 50/60 Hz, single-phase, 30 amp

Water

Ambient: 40-90°F (4-32°C) Flow rate: 1.5 gal/min (5.7 L/min)

Drain

4 gal/min (15.1 L/min)

Exhaust

Recommended connection to building exhaust duct capable of providing a maximum 0.04 inch (1.02 mm) of water, constant negative static pressure at the processor. Exhaust also may be vented directly outside.

Optional Accessories

Kodak automixer II

The compact Kodak automixer II provides fast, accurate, consistent "no mess" mixing of chemical processing solutions. Features include automatic operation, a low-solution-level alarm, and developer and fixer concentrate insertion guides that minimize human error.

Kodak automatic film feeder, model 11

Designed for the high-volume user or for special-procedures applications, this unit automatically feeds exposed films into the processor. The feeder accepts sheet and roll films of various sizes and operates unattended, to free the technologist for more demanding work.

Kodak electrolytic silver recovery unit, model XT

Designed for optimum recovery of silver from spent fixer, the model XT operates fully automatically and requires a minimum of maintenance due to its stationary cathode and anode.



Replenisher tanks

Plastic developer and fixer replenisher tank kits are available in 14, 30, or 55 gallon (53, 113.5, or 208 liter) sizes. Each fixer replenisher tank kit includes a dust cover and a compression fitting with tubing adapter. The developer replenisher tank kit includes the same, plus a floating lid, four hose clamps, and 50 feet (15.2 m) of tubing.

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.

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