Introducing ... KODAK K-LAB Processor for KODACHROME Film, Process K-14M



Increase your sales potential with KODACHROME Film Processing

Processing slide film just got faster, thanks to the new KODAK K-LAB Processor for KODACHROME Film. Its revolutionary technology gives you the power to process your customers' KODACHROME Film quickly. Your customers already rely on KODACHROME Film for natural color reproduction, sharpness, fine grain, and archival dark keeping. With the KODAK K-LAB Processor, they'll get the consistent quality they demand with rapid turnaround time.

Less Space

The KODAK K-LAB Processor for KODACHROME Film takes up significantly less floor area than previous equipment used to process KODACHROME Film. So it fits conveniently into your existing lab space.

Less Time

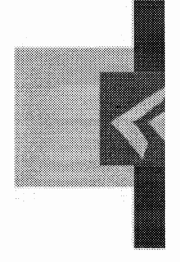
Traditionally, your customers' KODACHROME Film was sent to one of a few large processing centers, which meant same-day processing wasn't available—until now. The K-LAB Processor's quick turnaround time means your customers can get their KODACHROME Film processed faster than ever before. Getting them into stores more often, buying more film, and increasing your processing roll volume. All of which adds up to more sales opportunities.

Pre-mixed Chemicals Premium Quality

The K-LAB Processor uses the latest processing technology and chemical delivery system to produce the consistently high-quality results your customers demand—even for as few as 25 rolls per day. The K-LAB Processor's computer-controlled processing chemicals are pre-mixed, pre-packaged and used in an automatic, highly reliable chemical mixing and delivery system. Providing more consistent results every time. You won't need a large chemical-inventory storage area or an on-site chemist. Plus, it's designed to operate in a white-light environment. Which means, when it comes to processing KODACHROME Film, you won't be in the dark anymore.



KODAK K-LAB Processor for KODACHROME Film, Process K-14M



Watch Your Sales Picture Develop

KODACHROME Film continues to offer your customers a rich heritage of quality with:

- · Excellent, natural color reproduction
- · Fine-grain, sharp images
- · Beffor archival dark keeping than any o. . . film available

Add that to your own K-LAB Processor, and you could see your sales picture develop right before your eyes. And, of course, we provide the necessary training and product support you've come to expect from Kodak. So you can deliver the kind of results your customers have been waiting for.

Specifications

Chemical Process K-14M

Speed 6.5 ft. per minute

Throughput 75 roll per hour (36 exposure)

Processor:

Dimensions and Weight Crated Uncrated Lenath 365 cm (147 in.) 345 cm (138 in.) Width 99 cm (43 in.) 80 cm (32 in.) 240 cm (96 in.) 185 cm (74 in.) Height Weight without Solution 900 kg (2000 lb.) N/A Weight with Solution N/A 1125 kg (2500 lb.)

Replenisher Rack:

Dimensions and Weight Crated Uncrated 285 cm (114 in.) 260 cm (104 in.) Length Width 65 cm (26 in.) 60 cm (24 in.) Height 155 cm (62 in.) 135 cm (54 in.) Weight without Solution 225 kg (500 lb.) N/A Weight with Solution N/A 450 kg (1000 lb.)

Electrical:

Processor 208V; 3 phase; 50 amp In-Line Water Heater (Processor) 240V; 1 phase; 40 amp Replenisher Rack 120V; 20 amp

Air & Water:

Replenisher Rack (air) 50 psi min.; ½" line
Air Vent Attachment (6" outlet) 360 CFM min.
Replenisher Rack (water) Hot and cold; 50 psi min.

For additional information, call 1 800 235-6325 in the United States. In Canada, call 1 800 465-6325. Or visit us on the Web at

www.kodak.com/go/professional

Eastman Kodak Company 343 State Street Rochester, New York 14650 USA