

Flexicolor and Ektacolor SM Chemicals



**Kodak** Chemicals

# features benefits

- The SM chemicals and SM minilab equipment range is designed to ensure that the management and handling of the photoprocessing chemicals is simple, safe and easy.
- The chemicals for replenishment are supplied in clearly marked cartridges that are easily coupled to the minilab with no chemical mixing involved. This eliminates the potential for mixing errors, which can cause the incorrect processing of customer films or costly rework of prints.
- Staff can concentrate on processing prints rather than mixing chemicals.
- The cartridges are specially designed to ensure that they can only be fitted in the correct position, again reducing costly mixing errors.
- The SM range of minilab equipment uses low-volume thin-tank (LVTT) technology that results in a shorter process time and reduced replenishment rates. This delivers a faster first print from start-up and reduces volume of effluent.
- The SM equipment range is available from Noritsu Koki who is licensed to use the LVTT technology from Kodak.

#### **Quality and Reassurance**

As with all our photochemical products, Kodak endeavors for continuous improvements. With the SM system, we have upgraded the units with several new versions since introduction to give improved performance.



# **NEW**

SM P1 Processing Unit, Version 2.2

Improvements to the packaging for the P1 will double the number of prints to be produced per unit from 10,000 4x6 prints to 20,000 prints.

- Reduce order quantities by 50%
- Reduce processing unit change frequency by 50%

Developer concentrate changes from three parts to one part.

 More consistent process control — processor mixes one concentrate instead of three

Increased reliability for equipment concentrate delivery.

- Two pumps used to pump one-part concentrate
- Inner packaging features one-piece design with two chambers that ensures complete emptying of concentrates



Kodak Flexicolor processing units F1/F2



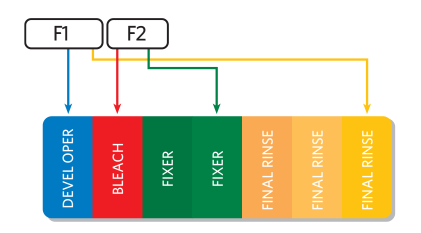
Kodak Ektacolor processing units P2/P1

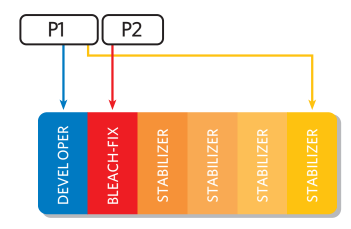
the SM

range



# **Kodak** Flexicolor & Ektacolor SM chemicals tank diagrams





### **The SM Processing Cartridges**

Designed for your convenience

Product Description	CAT No.
F1 Version 2.0—To process 900 rolls (135 x 24 exp)	874 0110
F2 Version 2.1—To process 260 rolls (135 x 24 exp)	117 3319
NEW P1 Version 2.2—To process 20,000 prints, 10.2 x 15.2 cm	807 9782
P2 Version 2.1—To process 8,650 prints, 10.2 x 15.2 cm	170 1325

## Kodak

For more information visit the Kodak website at: www.kodak.com/go/photochemicals

Because of our constant endeavor to improve quality and design, modifications may be made to products from time to time.

Details of stock availability and specifications given in this publication are subject to change without notice.