

SERVICE BULLETIN

KODAK X-OMAT Processor

Eastman Kodak Company/Customer & Technical Services/Health Sciences Markets Division/Rochester, New York 14650

SERVICE BULLETIN NO. 78

June 1994, Supersedes May 1986

***Kodak RP X-Omat Processor, Models M5-N, M5A-N, M6-N, M6A-N, and M6AW,
Serial No. 5286 and below***

Dryer Overtemperature Protection

To improve dryer overtemperature protection, the DRYER OVERTEMPERATURE THERMOSTAT, Part No. 462048, rated to open and disable the DRYER HEATERS at 250°F (121°C) is being replaced by Part No. 460937, which is rated to open at 400°F (204°C).

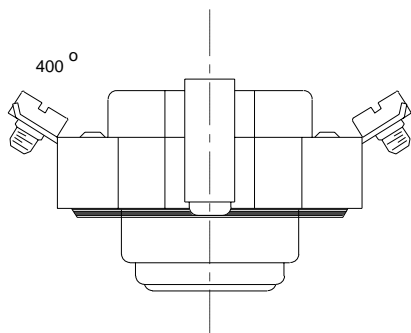
It is recommended that the 400° device be installed at the time preventive maintenance is next performed on the affected processor models. This revision is mandatory.

OVERTEMPERATURE THERMOSTAT, Part No. 460937, may be ordered from:

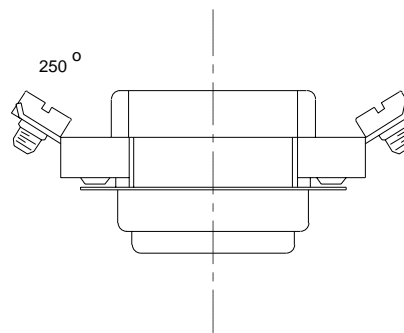
EASTMAN KODAK COMPANY
Parts Services
800 Lee Road
Rochester, New York 14650

Upon installation of the 400° THERMOSTAT, the 250° THERMOSTAT may be returned to Parts Services Central Adjustments and full credit will be issued on the purchase of the 400° device. To obtain credit, the 250° THERMOSTAT being returned must be accompanied by a completed green service tag for *Kodak X-Omat* Equipment, Part No. N-63 and a Return Authorization Number.

The 400° and 250° THERMOSTATS can be distinguished as shown below. Their temperature rating will also be indicated on the device.



H044_0005AC



H044_0006AC

For more information, please contact:

Eastman Kodak Company
Imaging Service Center
Health Sciences Division
100 Carlson Road
Rochester, New York 14653-9013
(716) 724-1789, Option 1

svcbul_78.txt
N-910

Kodak and *X-Omat* are trademarks.

