
MODIFICATION INSTRUCTIONS
for the
Kodak X-Omat 1000 PROCESSOR
Service Code 3485
Kodak X-Omat 1000A PROCESSOR
Service Code 3482
and the
Kodak X-Omat 1000J PROCESSOR
Service Code 3485

MODIFICATION No. 1
Type 1 Required

Purpose: To install an ELECTRICAL COVER inside the PROCESSOR, Modification Kit 7C8557, ECO 2504-479.



- Use qualified service personnel to install this modification.

Service Effects:	None
Special Requirements:	None
Installation Time:	Approximately 1 hour
Special Tools:	None
Parts Status:	Available from Service Parts Management
Parts Requirements:	See the Parts List on page 2.



HEALTH IMAGING

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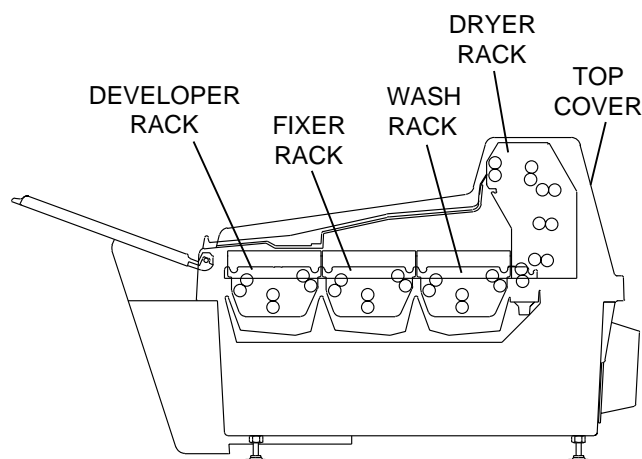


This equipment includes parts and assemblies sensitive to damage from electrostatic discharge. Use caution to prevent damage during all service procedures.

Table 1 Parts List for Modification Kit 7C8557

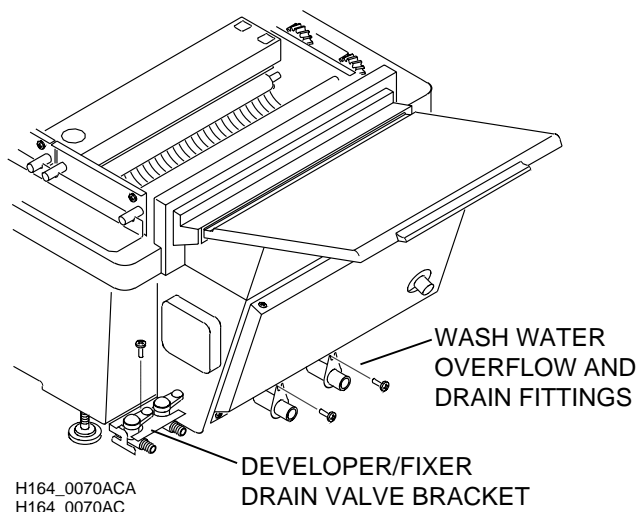
Part No.	Description	Qty
7C8294	MODIFICATION INSTRUCTIONS	1
7C8550	ELECTRICAL COVER	1
7C8551	SHORT SUPPORT	1
7C8552	LONG SUPPORT	1
7C8553	SMALL WIRE CLAMP	1
7C8554	LARGE WIRE CLAMP	1
7C8555	SCREWS	2

Opening the PROCESSOR.

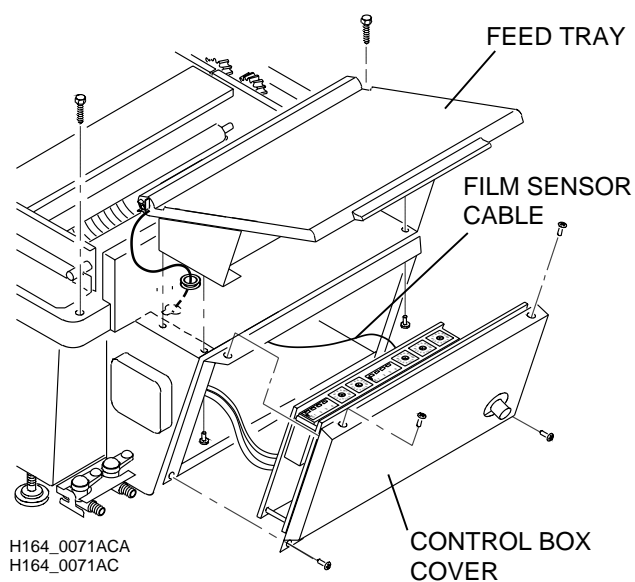


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- [1] Move the POWER SWITCH to the "OFF" position.
- [2] Drain the TANKS.
- [3] Disconnect the PROCESSOR from the main power.
- [4] Remove the TOP COVER.
- [5] Remove the RACKS.
- [6] Remove the DRYER RACK.



- [7] Remove the DEVELOPER/FIXER DRAIN VALVE BRACKET.
- [8] Remove the SCREWS from the WASH WATER OVERFLOW and WASH WATER DRAIN FITTINGS under the front of the PROCESSOR.

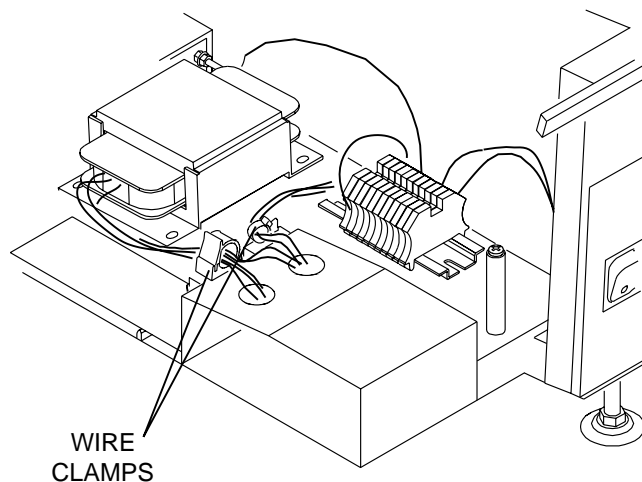


The CONTROL BOX COVER is connected to the PROCESSOR with the CABLES. Be careful not to damage the CABLES.

- [9] Remove the 4 SCREWS and the CONTROL BOX COVER.
- [10] Disconnect the FILM SENSOR CABLE from the CN07 CONNECTOR in the CONTROL BOX.
- [11] Remove the 4 SCREWS and the FILM TRAY.
- [12] Remove the 2 SCREWS from the top of the PROCESSOR.
- [13] Slowly open the top TANK SECTION of the PROCESSOR.

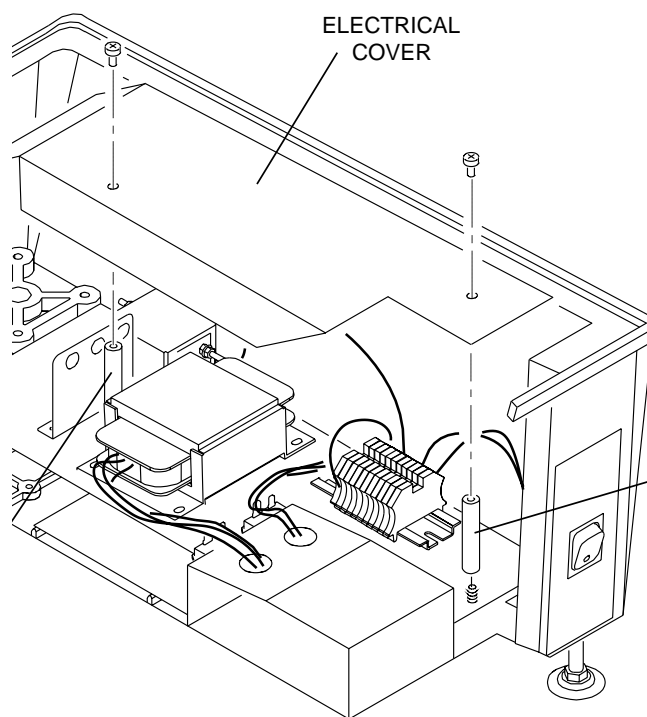
The HOSES might prevent you from opening the PROCESSOR. Feed the HOSES into the PROCESSOR as you open it.

Installing the ELECTRICAL COVER.



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- [14] Install WIRE CLAMPS as necessary to hold the wires together. See the Figure.



- [15] Install the LONG SUPPORT and the SHORT SUPPORT.

- [16] Install the ELECTRICAL COVER.

Closing the PROCESSOR.

- [17] To close the PROCESSOR, reverse the sequence of Steps 1-12.

Note

Be careful not to bend the HOSES when you close the PROCESSOR.

- [18] If the PROCESSOR is installed at a site, check that all DRAINS operate correctly.

Publication History:

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