



MANDATORY REWORKING INSPECTION

Free inspection and maintenance for the following models:

- d-Copia 16
- d-Copia 1600
- d-Copia 16MF
- d-Copia 200
- d-Copia 2000
- d-Copia 200MF
- d-Copia 250MF
- Optional paper feeder (PF-410)

In extremely rare cases, a possibility of overheating in the fuser section of the above listed machines and inside the optional 250-sheet PF-410 paper feeder may result in smoke or fire.

As a precaution, a **free inspection and maintenance procedure is mandatory** on the models listed above and, where present, on the **PF-410** paper feeder.

We sincerely apologize for any concerns or inconveniences caused.

We kindly ask all customers in possession of the above listed machine, and the PF-410 paper feeder to contact the dealer where the product was purchased or to communicate it as soon as possible by completing the form available on the website.

Potential Failure and Solution

Phenomena:

A3 MONOCHROME COPIER (MAIN UNIT)

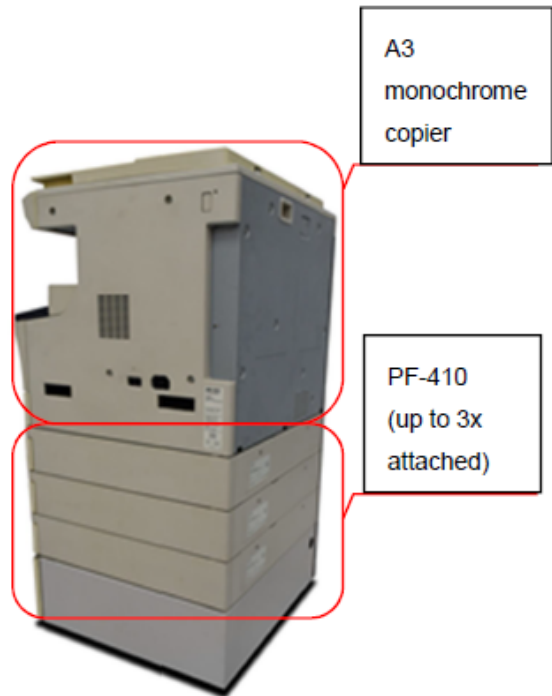
In extremely rare cases it has been found that a criticality on the fuser could generate overheating

OPTIONAL PAPER FEEDER (PF-410)

Due to a contact failure form breakage or deformation of the connector that connects the paper feeder to the main unit, possibly caused by moving the copier, in extremely rare cases, an abnormal heat might be generated on a part of the control board and this might lead to smoke or a fire.

Damage and deformation of the connector do not occur during normal use but can only occur when the PF-410 is reconnected to the main unit after a move.

The required technical intervention to safe the machines is estimated of about 5-10 min./ units



Products affected by the reworking

A3 MONOCHROME COPIERS

Models: d-Copia 16 / d-Copia 1600 / d-Copia 16MF / d-Copia 200 / d-Copia 2000 / d-Copia 250MF

Serial Number: **ALL**

Model: d-Copia 200MF

Serial Number: from AGJ0 000000 to AGJ3 161188



OPTIONAL PAPER FEEDER

Model: PF-410

SerialNumber: from AHZ3 000001 to AHZ3 322326

Where the serial number is indicated

