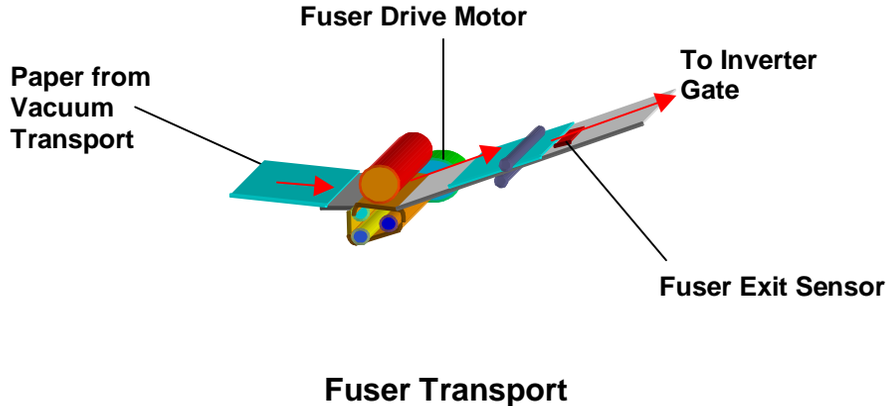


Paper Transportation – IOT Module Transports

Fuser Exit Transport

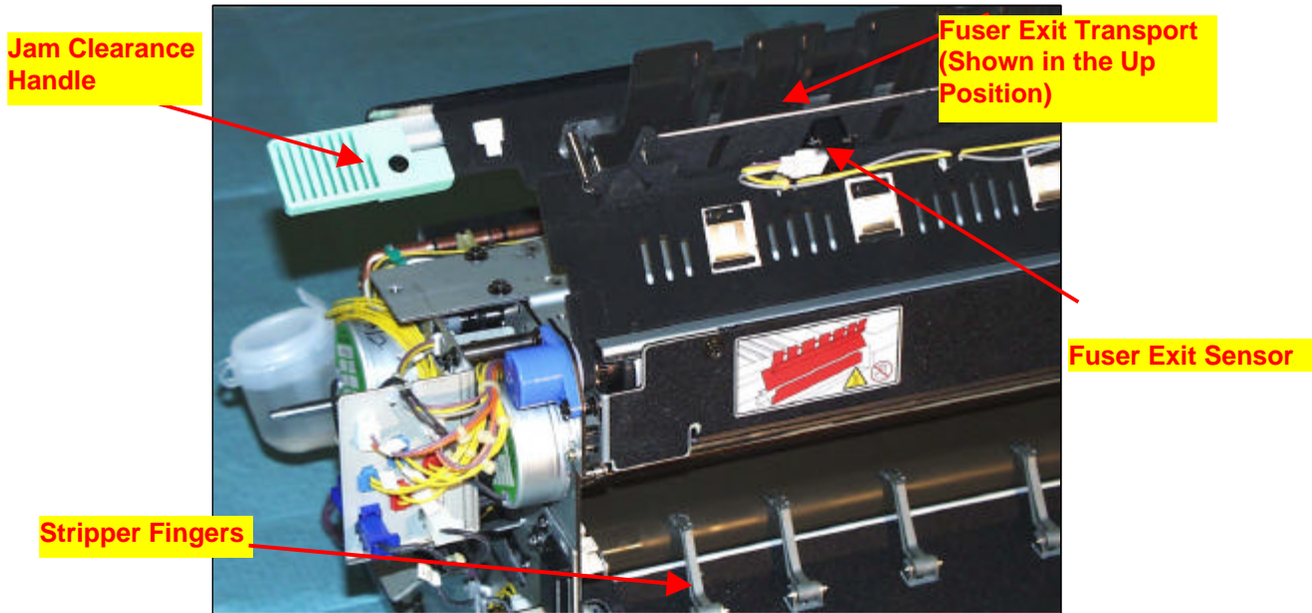
As paper enters the Fuser, it passes between the Fuser Belt and Fuser Roll. The Fuser Drive Motor provides drive to the Fuser Roll and the Fuser Exit Transport. The Fuser Exit Sensor monitors the LE of the paper leaving the fuser and provides paper jam and control information to the machine run control logic.



Paper Transportation – IOT Module Transports

Fuser Exit Transport (continued)

As the fused prints exit the fuser, stripper fingers on the Fuser Belt and the Fuser Roll lift the paper and guide it into the Fuser Exit Transport. The drive rolls in the transport receive drive from the Fuser Drive Motor. A Fuser Exit Sensor monitors the paper as it enters and leaves the Fuser Exit Transport. If paper is late arriving or departing the transport, a jam is declared and a fault is displayed on the User Interface Screen.



NOTE: For more information on Fuser see Fuser Module

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Fuser Transport.doc