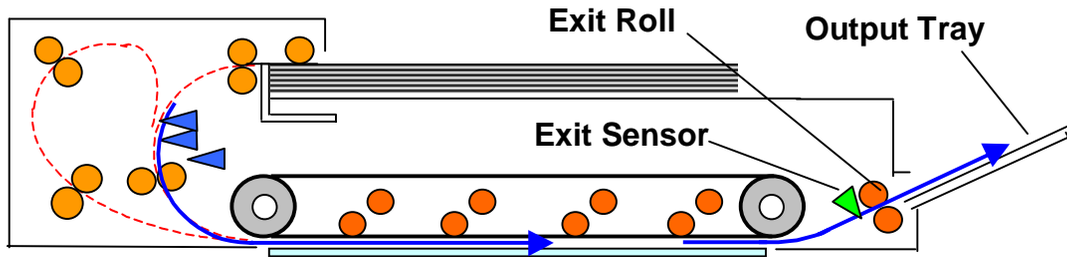


Document Exit- Document Handling Module

Document Exit



Documents are moved to the Output Tray by the Exit Roll which receives drive from the +24 VDC Exit Motor. The Exit Motor is a stepper motor that is controlled by the DADF Control PWBA. The DADF Control PWBA turns on the motor when it is informed by the Pre-IPS PWBA that the page has been scanned.

When the Exit Sensor detects the lead edge of the document, the DADF Control PWBA begins counting Exit Motor pulses. The Exit Motor continues running until an adequate number of pulses has been counted. The exact number of pulses depends on the run dimension of the document, which was measured while the document was being fed onto the Platen.

The Exit Motor is deenergized after the trail edge of the document clears the Exit Sensor.