

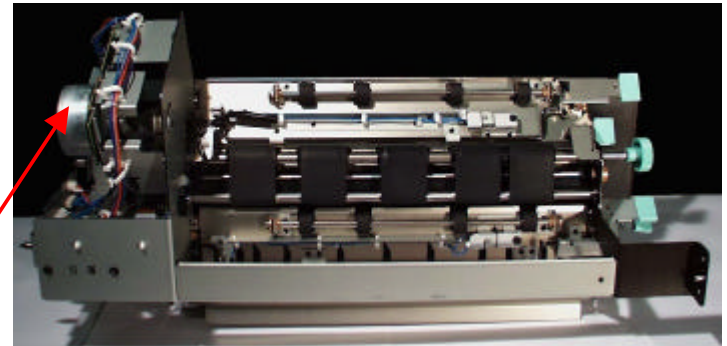
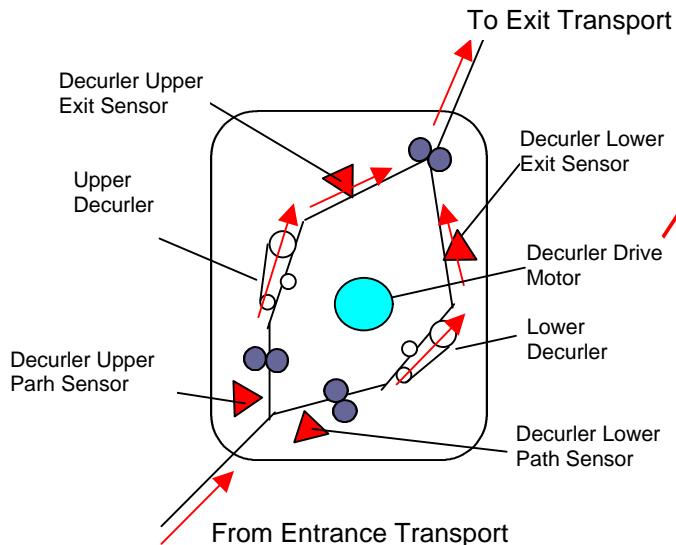
Output Transport Module - Paper Handling Module

Decurler Transport

After leaving the Entrance Transport, the paper enters the Decurler Transport where the fuser curl is removed and the paper is sent to the Exit Transport. Drive to the Decurler Transport is provided by the Decurler Transport Motor (at 450 mm/sec). Four sensors monitor the movement of the paper as it passes through the Decurler Transport. These provide paper jam and process control information to the machine run control logic. The figure below shows the location of the major components in the Decurler Transport.

The direction (Upper or Lower Decurler) the paper travels is based on the following:

- % of area coverage
- Paper weight
- Paper type
- Simplex or Duplex print



Decurler Transport