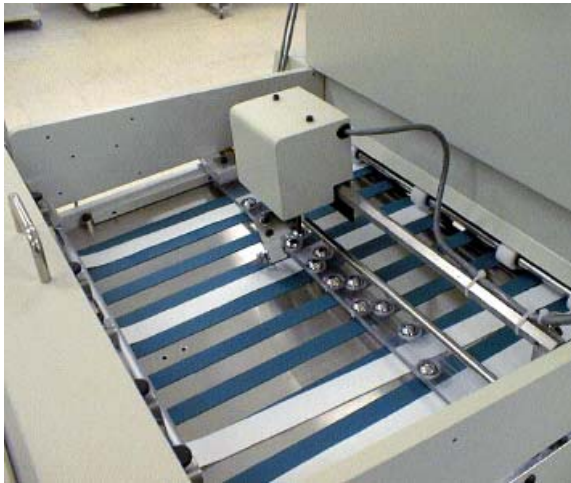

Optical mark or markless separation



RS Stack SP's sheet offset options are ideal for showing job boundaries between unique internal reports, or between multiple copies of documents such as manuals, directories, and booklets.

Both the optical mark and markless versions offset the first page of each document for easy operator identification of individual, complete documents.

For the optical mark option, the cutter / trimmer / stacker (CTS) module recognizes document boundaries by reading an optical mark on the first page of each document. For the markless option, the CTS module responds to an electronic signal from the printer to distinguish first pages accordingly.

Both the optical mark and markless sheet offset options are available for single output streams (printed single, or dual printed and merged streams). In addition, the markless sheet offset option is available in a dual output stream version.

Significant benefits of the sheet offset options include:

- Documents are easily separated for finishing or distribution
- Beginnings and endings of individual documents are easily identified
- Documents can be easily checked for errors

Specifications:

Markless sheet offset option is available in conjunction with most popular printer models - contact Lasermax Roll Systems for more information.