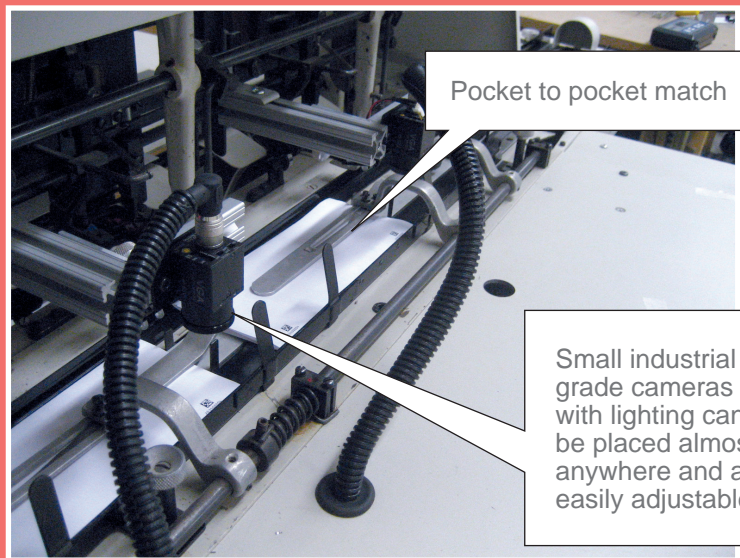


iDataScan™

for Swing Arm Inserters

Document Data Solutions state of the art vision technology adds the intelligence you need to your swing arm inserter for end of process scanning or document matching capabilities. Cameras can also be placed into a frontend such as a GBR 420 or 438 Accumulator/Folder/Feeder to read a symbology such as a 2D barcode and allow us to start tracking the document.



Pocket to pocket match

Small industrial grade cameras with lighting can be placed almost anywhere and are easily adjustable

Our small area scan cameras can be placed in the pockets of the inserter to match pocket to pocket and an additional camera can be placed at the output to ensure every piece is seen as expected. We can also set up read & print solutions.

Typical uses for scanning documents:

- › End of process scanning
- › Matching multiple documents
- › Controlling input devices, such as GBR
- › Sequence checking
- › Sorting for zip code or tray breaks
- › Check or negotiable document inspection
- › Presence or absence of print detection
- › Read & print applications
- › Recording images to a database for archival or proof of processing

Can be trained to stop inserter when:

- › An empty envelope is detected
- › An out of sequence piece ID is detected
- › A masked piece is detected
- › The wrong media or envelope is loaded

DDS' iDataScan™ vision solutions utilize a combination of area scan and line scan cameras to give you the integrity you require. Our vision solutions can allow you to run your equipment at optimum speed while ensuring your piece integrity. Adding other DDS products such as iDataRepair™ or iDataControl™ A&æ } A *ãç^A ^ [^ Aæããäcâ [}æ|Àà^ } ^ , c•A • ^ &@Aæ•A reporting, ability to split jobs on multiple inserters and selective inserting.

For more information on how Document Data Solutions can help increase integrity in your production, give us a call.



Document Data Solutions, LLC

Address:
24 Finance Drive
Danbury CT 06810

Mailing Address:
PO Box 524
New Milford, CT 06776

Tel: 203-794-0520
Fax: 203-794-0530
www.dds-usa.com

www.dds-usa.com

