



AGILISDUO™ LOW-VOLUME BALLOT SORTING SYSTEM

Innovative. Compact. Robust.

The Runbeck AgilisDuo™ is an innovative low to mid volume mail ballot sorting solution that makes vote-by-mail ballot processing quick, easy and affordable for smaller jurisdictions. The AgilisDuo delivers exceptional throughput and scanned image quality for signature image capture with an approximate throughput of 3,600 pieces per hour at 300 dots per inch (DPI). It also offers 24-bit color image capture at output resolutions ranging from 50 to 600 DPI. Users have the flexibility to output images in JPEG or TIFF file format. The compact system handles many ballot envelope sizes and adheres to USPS automation standards.

Transportable & Small

The AgilisDuo allows smaller jurisdictions to reduce costs while improving operational efficiencies, by providing high quality and efficient piece processing, and reducing document preparation costs while sorting with two pockets.

Multiple Verification Options

The AgilisDuo can capture the entire front side of a ballot envelope, extract the signature image, and verify that each envelope has been signed by the registered voter registering its receipt to the county. Each image can be archived for use by County personnel in on-site or off-site signature verification processes. Questioned ballots, such as envelopes with no signature, are identified and separated during the sorting process for manual review.

Review & Compare

The AgilisDuo offers seamless integration with your Voter Registration (VR) system for signature verification, offering manual signature verification; where the extracted image is displayed and compared with the archived image.

AgilisDuo Features

- Uses standard 110v outlet
- Processes 3,600 pieces per hour
- Two pockets, with room for a third
- Handy barcode reader
- Full envelope image capture