AGILIS® BALLOT PACKET SORTING SYSTEM

Faster sorting leads to quicker tabulation results which SAVES MONEY, TIME AND THE NEED TO OUTSOURCE.

Saves Time. Easy to Use.
The Runbeck Agilis is an advanced sorting solution that makes vote-by-mail ballot packet processing quick, easy and affordable. It adheres to USPS automation standards for mail-handling including thickness and rigidity requirements. The system scans and extracts signature images for fast verification processing with signatures on file. It processes up to 18,000 pieces per hour—ideal for counties with 50,000+ registered voters!

Secure.
The Agilis provides election officials the ability to sort their own mail ballot envelopes and verify voter signatures with complete accuracy and a full audit trail inside their own secure facility. The Agilis eliminates the movement of ballots around an office so all non-tabulated ballots remain in a secure location during sorting and signature verification.

Portable.
Measuring just 60”W x 73”H x 34”D without the stackers, the equipment fits in a limited working space. The Agilis is built on wheels for portability and plugs into a standard 110V outlet.

Support Services.
- Installation & Moving
- Training
- Preventative Maintenance

Features
- Customizable sort options
- Scalable to sorting needs, up to 128 pockets
- Process speeds up to 18,000 per hour
- Time and date stamps ballot envelopes
- Portable on wheels
- Downloads daily updates from VR system
- Automated image capture
- Automated Signature Verification
- Sorts Valid and Challenged ballot envelopes
- On-screen display for manual verifications
- Full audit capabilities
- Side-by-side cropped or extended views of sigs

If your county has lesser needs, ask about the AgilisDuo Sorter for under 50,000 registered voters!