

JetSortLXC Bulk Coin Sorter Systems

Configurable, accurate, best overall value





The best value in high-volume bulk coin processing

Streamline your cash-in-transit coin processes, increase operator productivity and maximise counting accuracy with Cummins Allison JetSort LXC bulk coin sorter. The adaptable JetSort LXC bulk coin system offers flexible configurations that enable gravity, conveyor and/or bag outputs with minimal operator intervention. JetSort LXC also allows for various coin input heights, giving you the ability to choose how operators process inbound coin. With the JetSort LXC, you're assured of high-speed coin sorting, effective counterfeit detection, and proven value for durable, multi-shift performance and maximum uptime.

JetSort LXC delivers better ROI to your cash-in-transit bottom line due to its highly competitive price point that enables cash vaults like yours to process group, individual or declared balance deposits quickly, accurately and economically.

Reliable and affordable

Delivering the proven Cummins Allison reliability you trust, JetSort LXC offers an affordable price to help you maximise your ROI and add substantially to your bottom line.

Multiple JetSort LXC Configurations

Conveyor output configuration:

seamlessly convert your current system



JetSort LXC is configured to connect via conveyor output and deposit coin into bulk coin containers. It can integrate easily with existing conveyor systems for bulk coin output and can take the place of existing, out-dated systems without a complete configuration overhaul. Gravity tube output configuration: for bulk containers



JetSort LXC is designed to connect via gravity tubes and deposit coin into bulk coin containers. In addition to the machine, Cummins Allison offers tubes that can be installed to transfer coin into bulk containers.

Optional machine accessories

- Adjustable or fixed-length input trays
- Open-access, front or side reject cup
- Bag-to-gravity tube adaptors
- Coin container lift
- Conveyor power control



Side reject cup



Adjustable or fixed-length input trays



Bag-to-gravity tube adapters with optional reject cup

Bag output configuration: optional conversion to gravity tube



A quick-release, linear bagging system provides a compact footprint and allows operators to change bags within seconds to resume processing. LED lights on the handle indicate bag status. An auto-bag clearing feature starts the motor and resumes counting automatically when bag handle is secured.

When coin volumes for a particular denomination become too high, the option to convert from bag to gravity tube allows for bulk container output alongside bagging of other lower volume coin denominations.

World class service and support

Our local service technicians are company-trained to keep your equipment running efficiently and reliably. Local parts inventories mean repairs are completed quickly and thoroughly so your operation stays productive.

JetSort LXC bulk coin sorters

Standard features

381 mm full-colour touch-screen display and adjustable mount, foreign coin discrimination, exact bag stops, 4 locking wheels, up to 6 USB ports, many language choices, power-loss transaction protection, COMM protocol for computer interface.

Specifications

Machine dimensions: 953 mm w x 604 mm d. Lowest height:

- Coin Input: 943 mm

- Monitor Top: 1458 mm

Tallest height:

- Coin Input: 1364 mm

- Monitor Top: 1879 mm

Configuration: Floor standing with locking wheels and leveling pads

User interface: 381 mm adjustable colour touch screen display

Operator screen language: Supports English, Spanish, German, French, Italian and Russian

Weight: 150 kg

Power: 105-253 VAC 50/60Hz 4.5/9A

Coins processed: GBP configuration: 1p, 2p, 5p, 10p, 20p, 50p, £1 (old and new) and £2

EUR configuration: 1c, 2c, 5c, 10c, 20c, 50c, $\notin 1, \notin 2$

Foreign coin detection: Offsorts unwanted coin without stopping

Sorting speed: Up to 4,100 coins per minute

Sorting accuracy: 99.995%

Coin input: Gravity feed or lift tray

Coin output: Bags and/or tubes and conveyor

Coin bags accepted: Plastic and cloth bags of most sizes

Media tracking: Currency, sachet; additional custom settings

Individual ID tracking: Up to 400 individual ID totals

Input capacity: Up to 5,000 mixed coins

Data entry options: On-screen keyboard, external USB keyboard, bar code scanner, 10-key numeric USB keypad

Reject box capacity: Up to 300 coins

Maximum number of bags: 8 bags + 1 reject box or bag

Printer – external: Thermal or impact printer (sold separately)

Additional accessories: Thermal or impact printer, bag support shelf, printer shelf, remote display

Exact bag stops: Standard

Connectivity: Up to 6 USB ports standard

Agency approvals: UL/cUL/EU FCC/CE



To learn more about how JetSort LXC bulk coin sorting machines simplify coin management and provide fast ROI, visit www.idane.it



www.cumminsallison.com

DISTRIBUTORE ESCLUSIVO PER L'ITALIA iDane srl Via Firenze 7 20063 Cernusco sul Naviglio MI info@idane.it Tle. 02 35951248

© 2017 Cummins-Allison Corp. Specifications subject to change without notice.

Generations of Vision and Excellence

Cummins Allison sets the standard for accuracy and dependability.

Cummins Allison is a global leader in developing solutions that quickly and efficiently count, sort and authenticate currency, checks and coin. We also offer a complete line of full-function automated teller machines (ATMs). Our leadership in technology and product innovation spans more than 125 years. Cummins Allison serves the majority of financial institutions worldwide, as well as leading organizations in retail, gaming, law enforcement and government. Ninety-seven percent of our customers would recommend our products and services.

The company holds more than 350 patents and invests double the industry average in R&D. Our world-class sales and service network includes hundreds of local representatives in more than 50 offices in North America, wholly-owned subsidiaries in Canada, the United Kingdom, Germany, France, Ireland and Australia and is represented in more than 70 countries around the world.