

JetSort[®]

High Speed Coin Sorters

Up to 10,000 coins per minute, 99.995% accuracy,
exact stop coin-counting technology



High speed coin sorters for any application

The fastest and most accurate coin sorters and counters in the industry.

The JetSort® family of coin counters are the fastest, high-capacity coin processors in the industry. The patented technology used in JetSort machines sorts and counts at speeds up to 10,000 coins per minute.

Accuracy and Dependability

Managing coin processing is easy when counts are quick and accurate. With 99.995% accuracy, JetSort products provide precise processing. This translates into less time managing coin processing and more time for other tasks.

JetSort coin sorters have an optional foreign coin discrimination feature, which can process mixed coin at a rate of approximately 3,000 per minute, allowing operations that encounter mixed coin sets to quickly and easily separate out foreign coins.

Unmatched dependability

Warranted to 50 million mixed coins JetSort coin counters ensure years of operating excellence. Designed with only one moving part means fewer jams and lower maintenance costs.

Exact bag stops

JetSort high speed coin sorters stop on the exact coin count, every time. Simply set each bag to the amount you want processed, with no more adjustments or manual shifting of coins from bag to bag. Each denomination can be set for varying quantities and changed on demand.

Dual bags for high demand

To accommodate large quantities of specific denominations and allow for longer processing times, the JetSort 6000 model offers dual bags. Minimise down time and bag changes with dual bagging capability.



Fast and Flexible

Fast and efficient, JetSort commercial coin sorters are warranted to 50 million coins. Only Cummins Allison technology helps you:

- Maximise efficiency with processing speeds up to 10,000 coins per minute, including foreign coin discrimination.
- Ensure balanced deposits with 99.995% accuracy and exact bag stops.
- Expand processing volume with dual bags for high-volume denominations.
- Improve flexibility with rich features and options designed for your changing business needs.



Enhance productivity with the world's most powerful coin processor.

World class service and support

Cummins Allison service technicians stand behind each product. Delivering dependable, local service and parts inventories, each skilled professional is trained to maintain your specific machine requirements. CA service is unparalleled, 97% satisfaction to customers day in, day out, year after year.

With a wide variety of models to choose from, the JetSort family of products can meet your business needs. Select the processing speed, coin collection method and much more.

Complete Processing Systems

Each JetSort model can be interfaced with Cummins Allison note equipment to combine coin and currency totals which may be transmitted to your computer or printed at the machine.



Models designed for your business needs



	JetSort 6000	JetSort 4000	JetSort 3000
Type	Floor unit	Floor unit	Counter top
Counting speed	Up to 10,000	Up to 4,500	Up to 4,500
Number of coins	9	8	7
Sorts coins into	Bags	Bags	Boxes or bags
Display	Illuminated	Illuminated	Illuminated
Keyboard controls	Touch screen and tactile keys	Touch screen and tactile keys	Touch screen and tactile keys
Tray type	Gravity or lift tray	Lift tray	Lift tray
Exact bag stop	Standard	Standard	Standard
Option kits	All available	All available	All available



Large capacity lift tray pours coins quickly and neatly into sorter.



JetSort® High Speed Coin Sorters

Specifications

Accuracy: 99.995%

GBP coins sorted: 1p, 2p, 5p, 10p, 20p, 50p, £1 and £2. (JetSort 3000 excludes 1p).

Dimensions

3000: 49.78 cm W x 52.07 cm D x 46.99 cm H (with inspection tray)

49.78 cm W x 52.07 cm D x 57.15 cm H (with lift tray)

4000: 57.15 cm W x 58.42 cm D x 96.90 cm H (with inspection tray)

57.15 cm W x 58.42 cm D x 107.95 cm H (with lift tray)

6000: 66.68 cm W x 59.69 cm D x 107.31 cm H

Power: Voltage operating range is 105-130VAC. Frequency is 50/60Hz. Customer must provide a single-phase, dedicated power line that meets the machine's power rating(s). Power conditioning/stabilising devices are available for purchase from Cummins Allison.

Power consumption (full load amps) at nominal voltage:

JetSort 3000, 4000 & 6000 Models:
9.0 Amps (120v); 4.5 Amps (220v)

JetSort 1000

JetSort is also available in a small, counter-top model to fit tight work spaces.



Options & Accessories

Configured to meet your specific requirements with a variety of options and accessories, JetSort's capabilities are nearly limitless.

Electronic Options Kits: A wide variety of added capabilities enhance your JetSort.

Coin Lift Tray: JetSort trays facilitate coin processing.

Printers: Provides permanent and easy to read record of coin processing.

Remote Display: Large LED display of totals for customer viewing.

Security Doors: Restricts access to coin bags (varies by model).

To learn more about how
JetSort high speed coin sorters
improve productivity, visit
cumminsallison.co.uk



William H. Klotz House
Colonnade Point
Central Boulevard
Prologis Park
Coventry
CV6 4BU
44-2476 339810
cumminsallison.co.uk

© 2014 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, cheques and coin. 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 organisations 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.

Form 023-1665-03