# CUMMINS



## JetSort<sup>®</sup> 1000 Series

COMPACT COIN SORTERS

CUMMINS\* JetSort\*

25

\$ 1

50

Designed to minimize counter space, JetSort<sup>®</sup> provides access to all coin boxes or bags from the front. This allows you to put a currency counter, printer and/or computer against one or both sides for maximum convenience and space savings.

10



### OPTIONS



Coin Packaging: JetSort accurately dispenses preset coin counts into paper tubes, while tracking the total coins counted.



Cash Till Processing: A special top hopper takes coins directly from a till.

# JetSort<sup>®</sup> 1000

While this is the smallest JetSort<sup>®</sup> Series, it is one of the most versatile. Retailers and others love the small size and ease of use that makes training easy. And the ability to connect the 1000 to a JetScan<sup>™</sup> currency scanner for complete coin and currency details and totals also has great acceptance in coin-op, retail, and other markets.

A wide range of options and accessories allows each user to configure their JetSort 1000 to their exact needs. You don't buy what you do not need. You can keep things small and simple or expand to sophisticated and higher volume systems at the time of order or later as needed. And at its heart, is the industry proven JetSort sort disk!

### · 🚯 @ @ @ @ @ @ @ @ @ @ @

### **Complete Coin & Currency Systems**





A Till Refill Kit

sorts coins back into their respective coin till areas. This reduces coin deposit fees as well as rolled coin purchases.

Single Coin Collection Bin: Used by armored cars and bank vaults with multiple tellers. Collects coins in a single bin that is easily transferred to a larger JetSort for consolidated bags. When processing both coin and currency, you can connect JetSort 1000 to Cummins currency equipment to combine coin and currency details/totals in a single printout and/or transmission to your computer.



### JetSort<sup>®</sup> 1000

**COMPACT • VERSATILE • RELIABLE** 

456

\$1

CUMMINS-ALLISON

CA

50

e

CUMMINS" JetSort"

25

5

10

M.M.Nouse

1

JetSort<sup>®</sup> 1000 shown with several options, including Table Top Stand, Bag Adapters and Advanced Keyboard.

CA

Like every JetSort, the heart of the machine is the patented single moving sorter part design that assures ease of use and dependability. Designed and built in the USA by Cummins, this JetSort brings legendary reliability to a new smaller size.

MADE IN



**Floor Stand** provides an attractive, handy and secure home for your JetSort<sup>®</sup> 1000. A variety of options enables you to configure the exact stand you need.



### Coins Sorted:

Up to 8 coins/tokens Standard USA version handles 6 coins (1¢, 5¢, 10¢, 25¢, 50¢ & \$1)

Sorting Speed:	Up to 2,200 per minute
Dimensions:	10 <sup>1</sup> /2"W x 10"H x 17"D
Shipping Weight:	54 Lbs.
Sort Head:	10,000,000 Coins

\* Specifications provided throughout this document are approximate and subject to change without notice. Advanced Keyboard & Electronics — Includes remote display, expanded keyboard and software for data entry, adjustable bag limits, communications and more.

**Electronic Option Kits** — Each provides different combinations of capabilities such as communications, exact bag stops, software for connecting currency processors, remote displays, etc. These kits provide connection capability but do not include the hardware.

**Coin Boxes & Coin Bag Adapters** — A combination of bags and boxes can be used to accommodate different coin volumes.

Table Top Stand — Raises JetSort for coin bag adapters and coin bags.

<u>Table Mount</u> — Provides necessary support for bags if they are suspended over the edge of a table/counter.

**Magnet for Lift Tray** — Used on the standard lift tray, this magnet catches ferrous metal debris and some denominations of Canadian coins.

**Coin Packaging Kit** — For dispensing coins into paper tubes. Includes one packaging adapter plus coin tubes for all US coins. Requires special electronics and paper supplies that must be ordered separately.

<u>Foot Pedal</u> — For use with Coin Packaging Kit option. Provides hands-free starting of JetSort. Requires Communications option.

<u>Coin Tube Shelf</u> — Provides support in coin packaging applications where plastic tubes are utilized. Can be used on  $1\phi$ ,  $5\phi$ ,  $10\phi$  and  $25\phi$  denominations.

**Single Box Coin Capture** — Collects all coins in a single large box. Ideal for applications where multiple people are processing low volumes of coins. Each person's JetSort 1000 counts mixed coin deposits and then consolidates all coins into a single box for fast and easy transfer to a larger central unit so small batches of coins can be consolidated. Saves space, cost and processing time at each individual station.

**Cash Till Refill Kit** — Allows all the coins in cash register till to be poured into the JetSort in one step. JetSort counts and sorts these coins and replaces them in their respective locations in the same cash register drawer.

**Floor Stand** — Provides a handy and sturdy "home" for JetSort 1000 and includes an adjustable bag support shelf. Up to four bag adapters can be used on JetSorts mounted in this stand. Several options can be added to this Floor Stand:

Printer Shelf — Mounts at the rear (can be on the left or right).

<u>JetScan Shelf</u> — Provides handy and sturdy home for a single or two pocket JetScan Currency Scanner. Fits on either side.

<u>Security Door</u> — Conceals and secures all coin bags and coin boxes. Includes lock and two keys.

**Bar Code Scanner** – Lightweight, durable scanning device for automatic data entry of bar code labels.

**Printers** — Fast, durable impact and thermal printers.

**Power** — Voltage operating ranges are either 105-130v or 198-253v. Frequency is 60/50Hz. Customer must provide an electrical supply properly grounded and protected by a circuit breaker in accordance with applicable electrical code. This equipment must be plugged into a properly grounded outlet.

Power consumption (full load amps) at nominal voltage: 1.0 Amps (120v); 0.5 Amps (220v)

Power disruptions that result in input voltage other than the power requirements listed can lead to improper operation of this device or result in failure/damage to electrical components. (Power disruptions are not covered under machine warranty or preventative maintenance agreement.) Power conditioning/stabilizing devices are available through Cummins.





© Cummins-Allison Corp. 2010 • Printed on recycled paper • Form 023-1689 Rev. 2

www.cumminsallison.com • inquire@cumminsallison.com • 800-786-5528 • 847-299-9550