

The next generation 6 tube coin changer and recycler



World leader in payout speed and protection



Vending

Crane Payment Solutions 3330 Dixie Narco Blvd., • Williston, SC 29853 • USA Phone: 803-266-5001 • Toll Free: 1-800-628-8363 E-mail: sales@craneps.com • www.craneps.com



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Proven Reliability

- Patented sensor system taking 40 measurements of coin parameters
- Unique Payout Redundancy Protection (PRP) System eliminates down time due to dispenser jam
- Reliable operation at the most extreme environmental conditions
- •Water penetration protection of internal components

Maximize Profits

- •3 independent payout motors for 6 coin tubes -reduces down time
- •6 coin per second payout minimizes transaction times
- Huge range of payout configurations available to optimize the number of vends
- Fast configuration and updates of multiple units using HENRI setting module
- High capacity 6 tubes virtually eliminate exact change situations
- · Easy and fast access to sorting area for easy cleaning
- •The bright, easy to read graphics display notifies drivers of issues

Coin Management

- Multiple float modes to optimize the amount of change in machine
- Industry's highest capacity replenishing 6 tube changer
- Multiple par options to provide the flexibility you need
- •User friendly intuitive menu structure for easy individual configuration
- •Suggests optimal coin tube configuration based on site use data

currenza [®] c ² Coin Changer Specifications	
Coins Accepted	US: .01, .05, .10, .25, .50, \$1 CANADA: .05, .10, .25, \$1, \$2
Acceptance Rate	95% specification, 98% typical
Operating temperature	-25°C to +80°C / -13°F to +176°F
Number of tubes	6 replenishing
Dispense rate	2 coins per second per motor Up to 6 coins per second
Dispense motors	3
Protocol	MDB
Display	Backlit LCD
Weight	3.8 lbs



Intuitive menu structure and large backlit LCD for ease of programming.



Payout module offers 3 independent & parallel working motors. Pays out up to 6 coins per second. Built-in redundancy in case one motor fails, 4 tubes are still available.



Henri programming module, Operators can download new programs.



Robust 6-tube design. Accepts from 5 cent up to \$2 Canadian with 1742 possible tube combinations.

