

S-1000-CAD Mini Series

Compact High Speed Canadian Currency Counters



Engineered for
Performance and
Reliability.

The Semacon S-1000-CAD Mini Series High Speed Canadian Currency Counters offer small businesses accuracy, speed and durability in a compact, ergonomic design at affordable prices.

SEMACON

Count on one.

Compact High Speed Canadian Currency Counters

Ease of Use

The S-1000-CAD Mini Series Compact High Speed Canadian Currency Counters are intended for use in small to mid-volume applications. Designed for operator convenience, the intuitive control panel features batching along with buttons for commonly used features.

High Speed

These counters operate at a counting speed of 900 banknotes per minute. Counting tasks that would have taken hours are now reduced to just minutes.

Precision Accuracy & Reliable Counting

Semacon Currency Counters are engineered with fully automated, advanced screening capabilities to thoroughly detect errors including double notes, chain notes, half notes, etc. Our counters ensure the most accurate total counts and are designed to offer years of trouble-free operation.

Advanced Counterfeit Detection

Select models offer an advanced counterfeit detection system designed to pinpoint suspect counterfeit banknotes featuring ultraviolet (UV) detection for banknote paper properties and (optionally) dual magnetic (MG) detection for banknote ink properties (for US banknotes only).

Compact Size

The S-1000-CAD Mini Series offers similar functions and features as many larger machines but in a compact space saving design. Even with its smaller size, the Mini still offers the performance and durability you expect from Semacon.

Designed for Canadian Currency

These counters were designed specifically for Canadian currency. They count the new Canadian polymer banknotes flawlessly even when mixed with the paper banknotes.

Semacon Quality Promise

All Semacon machines are extensively tested and burned in under rigorous conditions in our US facility, assuring the highest possible quality and reliability.

S-1000-CAD Mini Series



Feed System:
Friction Roller System

Hopper Capacity:
80 – 120 Notes

Stacker Capacity:
80 – 120 Notes

Note Size:
From 115 x 50 to 167 x 85 mm

Power Source:
110V/60Hz or 220V/50Hz

Dimensions:
9"W x 11.5"D x 5.5"H
230W x 290D x 140H mm

Weight:
10 lbs (4.5 kg)

Model	Counting Mode	Adding Mode	Counting Speed (Notes Per Minute)	Batching Range	UV Counterfeit Detection	MG Counterfeit Detection
S-1000-CAD Mini	●	●	900	1-999		
S-1015-CAD Mini	●	●	900	1-999	●	
S-1025-CAD Mini	●	●	900	1-999	●	●

*Specifications are approximate and are subject to change without notice.

For further information or to order, please contact:

SEMACON Count on one.

John Poulet Cheque Writer Service Ltd.

49 Denham Drive, Richmond Hill, Ontario L4C 6H8

Tel: 905-889-6163
www.jpoulet.com

Fax: 905-889-2585
email: sales@jpoulet.com