S-1200-CAD Series

S-1215

ADD

Ranada

Canada

nada

SEMACON

VU

Bank Grade Canadian Currency Counters

9 010

START

Engineered for Performance and Reliability.

> The Semacon S-1200 Series Bank Grade Canadian Currency Counters feature heavy duty construction, Semacon's SmartFeed[™] Advanced Banknote Feed System Technology and high speed performance. These counters were specifically designed to handle Canada's new polymer banknotes, even when mixed with paper banknotes. Together these features combine to offer Canadian banks and businesses one of the most accurate and efficient high speed desktop currency counting machines available while setting the standard for durability and reliability.

SEMACON c

Count on one.

Bank Grade Canadian Currency Counters

Ease of Use

The S-1200 Series Bank Grade Canadian Currency Counters were designed specifically to handle Canada's new polymer banknotes, even when mixed with paper banknotes. These counters are intended for use in high volume environments such as banks, credit unions, casinos and large retailers. They feature an intuitively designed control panel including a 10 digit keypad for batching along with buttons for commonly used features making these counters easy to operate in a variety of applications.

High Performance

These counters offer high speed counting at up to 1600 banknotes per minute and are manufactured with high performance, full duty cycle components designed to run for many years in high volume environments.

Efficiency and Reliability

Our SmartFeed[™] Advanced Banknote Feed System Technology rapidly and reliably processes banknotes of all conditions ranging from very worn to brand new. Three variable counting speeds allow the operator to detect out of place denominations at the slower speed or maximize efficiency at the higher speeds.

Precision Counting Accuracy & Error Detection

The S-1200 Series Counters are engineered with Semacon's SmartCount[™] intelligent banknote screening system which analyzes each banknote to detect all possible types of banknote feeding errors. This technology ensures the most accurate counts available in a desktop currency counter.

Advanced Counterfeit Detection Technology

Select models offer Semacon's SmartDetect[™] Advanced Counterfeit Detection System designed to pinpoint suspect banknotes featuring ultraviolet (UV) detection for banknote paper properties and (optionally) dual magnetic (MG) detection for banknote ink properties (for US banknotes only).

Available for International Markets

S-1200 Series Bank Grade Currency Counters are in use worldwide and have been proven to work with a wide variety of currencies including polymer banknotes of all types.

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-1200-CAD Series



Feed System: SmartFeed[™] Friction Roller System

> Hopper Capacity: 200 – 300 Notes

> Stacker Capacity: 200 Notes

Note Size: From 115 x 50 to 175 x 85 mm

Power Source:

110V / 60Hz or 220V / 50Hz 50W

Dimensions: 10.5"W x 9.75"D x 9.5"H

Weight:

15 lbs

Model	Counting Mode	Adding Mode	Counting Speed (Notes Per Minute)	Batching (Keys/Range)	Memory	UV Counterfeit Detection	MG Counterfeit Detection
S-1200-CAD	•	•	800/1200/1600	10 keys/1-999	•		
S-1215-CAD	•	•	800/1200/1600	10 keys/1-999	•	•	
S-1225-CAD	•	•	800/1200/1600	10 keys/1-999	•	•	•

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



SEMACON BUSINESS MACHINES, INC. www.semacon.com

©2012–2013 Semacon Business Machines, Inc. All rights reserved. (Rev. M07)

For further information or to order, please contact: