

S-100-CAD Series

# Heavy Duty Canadian Coin Counters / Packagers

Engineered for  
Performance and  
Reliability.

The Semacon S-100-CAD Series Heavy Duty  
Canadian Coin Counters / Packagers offer high speed  
and accuracy in a durable, compact design.



**SEMACON** Count on one.

# Heavy Duty Canadian Coin Counters / Packagers

## Ease of Use

Semacon S-100-CAD Series Heavy Duty Canadian Coin Counters feature a user friendly control panel for setting the coin size with presets for all US coins (other coin size presets available).

## Electric/Electronic Operation

Our S-120-CAD and S-140-CAD models operate automatically for the ultimate in high speed counting & sorting. The electronic counting system provides an easy selection of variable bagging and packaging stop points.

## Control Panel

Semacon's S-120-CAD and S-140-CAD model coin counters feature a pushbutton control panel which provides the functions used most often by the operator.

## Coin Sorting

These models feature an offsort function to count and optionally bag or package the largest coin and separate the smaller coins into a second bag or tray. This feature can also be used to separate foreign coins or tokens from your coins.

## High Speed

These counters are capable of processing coins at ultra-high speeds yet are quieter than many other coin counters.

## Exceptional Durability

Both the S-120-CAD and S-140-CAD feature a solid metal chassis, high duty cycle motors and heavy duty metal components designed to withstand continuous use and harsh environments and are capable of handling wet coins.

## Designed for Canadian Coins

These counters were designed specifically for Canadian coins. The control panel is specifically calibrated for Canadian coins making the machine much easier to use and providing smoother operation and higher accuracy than US coin counters. Other international control panels are also available or can be developed.

## Portable Applications

Our S-120-CAD model is portable in design for easy transport to multiple locations or for storing when not in use. When open the lid acts as an inspection tray for feeding coins into the hopper. When closed it protects the counter so it can be transported using the built-in carrying handle.

## Packaging/Wrapping

Optional packaging tubes are available for Canadian/US/Euro and many other foreign coins.

## 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.



Model S-120-CAD  
(Closed)



Model S-140-CAD

Model	Coin/Token Diameter	Coin/Token Thickness	Counting Speed (coins per min.)	Batching Range	Power Consumption	Dimensions	Weight
<b>S-120-CAD</b>	14 – 34 mm	1.0 – 3.5 mm	Up to 2000	1 – 9999	75 watts max.	20"L x 9"W x 10"H open 505L x 225W x 250H mm open	18 lbs 8.2 kg
<b>S-140-CAD</b>	14 – 34 mm	1.0 – 3.5 mm	Up to 1800	1 – 9999	85 watts max.	15"L x 9"W x 13.5"H 380L x 225W x 340H mm	27 lbs 12.2 kg
<b>Both Models</b>	<b>Power Source:</b> 110 VAC / 60 Hz or 220 VAC / 50 Hz <b>Counting Modes:</b> Counting, Adding, Bagging, Batching, Packaging, Offsorting <b>Accessories Included:</b> Offsort Bagging Attachment, Offsort Tray <b>Optional Accessories:</b> Packaging Tubes (1¢, 5¢, 10¢, 25¢, Loonie, Toonie, US, Euros and many other coins)						

\*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