

AVS Companies

## New Hopper



AC1047.5-A-HPH
The Latest Coin Hopper for American Changer

## AC1047.5-A-HPH

## ccTalk Hopper

- Plug and play for both front \& rear load machines. Simply replace your current hopper plate (with new AC1047-5) \& harness (with new AC1047.5-H) \& connect the AC1047.5 Hopper
- Plate \& harness included
- Built with durable, wear-resistant ABS plastic featuring internal stainless steel gears
- High quality internal components help increase longevity
- Accessible internal components for maintenance
- Low coin level sensor and built-in agitator
- Compatible with existing extensions \& chutes
- ETL certified


Technical Information

## Voltage

Max 26VDC
Motor Consumption
Logic Consumption
Coin Counting Method
Dispensing Speed
Compatible Coin Diameter
Compatible Coin Thickness
omA 100mA 900mA
30 mA 30 mA 30 mA
Optical Sensors
3 coins per second
21mm-30mm diameter
1.25 mm 3.3 mm thick
~1,600 USA quarters or tokens.
$\$ 1$ coin capacity is $1,000^{*}$

Operating Temperature
Communication Protocol
$0^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $140^{\circ} \mathrm{F}$ )

## ccTalk

External left, right, \& center pieces are ABS plastic. Internal parts are a mix of nylon, acrylic, \& celcon. Gears are stainless steel

Dimensions**

9.00 L×5.00 W x 11.32 H inches $22.86 \mathrm{~L} \times 12.70 \mathrm{~W} \times 28.75 \mathrm{H}$ centimeters

## Weight*

4.05 lbs ( 1.84 kgs )

[^0]
[^0]:    "Hopper capacities based on 2014 USA Quarter size ( 0.955 " or 1.75mm, weight 0.182 Troy ounces or 5.670 grams) or USA $\$ 1$ coin ( 1.043 " or 26.5 mm , weight 0.260 Troy ounces or 8.100 grams). Hopper capacities increase or decrease depending on coin size used. "*Dimensions and weights are estimates measured prior to packaging or shipment.

