

## **Front Load**



Hopper holds 4,000 tokens



Keypad system



Purchase tokens from Hoffman Mint<sup>®</sup>



## VISIT WWW.AMERICANCHANGER.COM

# AMERICAN CHANGER

Changing the Industry™



SERVICE

World class customer service & support



HUGE PRODUCT LINE

Large variety of front and rear load models



FAST SHIP Select models are in stock for quick shipments

1400 NW 65th Place Fort Lauderdale, Florida +1 (954) 917-3009 info@americanchanger.com

### AC250 Token Dispenser - Front Load

1- Coin Hopper*	Holds up to 4,000 tokens. Hopper dispenses 4 coins per second on average. Hopper capacity may be reduced using different size coins
1-Keypad System	Easy to use keypad; resettable meter display on keypad. Manually operated device to dispense tokens
Control Board/Power Supply/Electrical Configuration	Switchable input: 115 / 230 volt, 50/60 Hz. Various plug configurations. Power consumption: Board 10W max, Hopper 22W max
Ambient Temperature for Field of Use	41° to 122° Fahrenheit or 5° to 50° Celsius
Decal	As seen on front page. Custom decal options available
Cabinet Construction	Cabinet is 14 gauge welded steel. Door is 14 gauge welded steel
Cabinet Finish	Black powder coat. Custom colors also available
Dimensions**	8 ½ W x 18 ¾ H x 13 D inches 21.6 W x 47.6 H 33 D centimeters
Weight**	45 Lbs. (about 20.4 Kg)

\*Hopper capacity is 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

\*\*Dimensions and weights are estimates measured by ACC prior to packaging or shipment. American Changer is not responsible for typos/errors and reserves the right to correct any error or omission.

**Warranty:** Products generally include a Limited 1-Year Warranty on parts and labor (performed in our factory) and a Limited 2-Year Warranty on Banknote Validators

#### +1 (954) 917-3009 info@americanchanger.com www.AmericanChanger.com





