

## **FEATURES & BENEFITS**

- Simple, straightforward design provides outstanding reliability and long service life.
- Industry Proven! More than 2 million sold and still counting.
- Reliable coin sensing technology for high acceptance of all coins.
- Change capacity of \$40.55 in nickels, dimes, and quarters to maximize pricing flexibility.
- High or low quarter inventory is maintained automatically to meet location-by-location requirements.
- Available in the following models to connect with any MDB vending machine: 9302-GX for the U.S. and 9302-CGX for Canada.

TECHNICAL SPECIFICATION	
POWER REQUIREMENTS	MDB: 20 to 42V DC, 3.6 amps max at 26V DC for 100 msec every 500 msec during payout. 750 milliamp max for 1 second for each accepted coin. 200 milliamp max standby.
OPERATING TEMPERATURE	0°F to 150°F (-18°C to 65°C)
STORAGE TEMPERATURE	-22°F to 160°F (-30°C to 72°C)
RELATIVE HUMIDITY	20% to 98% Noncondensing
OPERATING ATTITUDE	Vertical ±3 degrees
PHYSICAL DIMENSIONS	Height: 14.81"/376.17 mm (from base to top of coin return lever) Width: 5.28"/134 mm (acceptor latch to acceptor latch) Depth: 2.86"/72.64 mm (gate closed)