



Known for its Reliability & Performance, the SH-400 features the ability to adjust for coin thickness which virtually eliminates coin jams due to bent coins.

Features

- Accommodates Changes in Coin or Coin Imperfections**
 The hopper incorporates a cam lever designed to easily allow adjustment to the disk for the appropriate coin thickness. The coin disk is removable to enable conversions from different coin diameters and thickness.
- Reliability**
 With the automatic DC motor brake and jam reverse mechanism it allows for stable pay out and reduces coin jam.
- Service Friendly**
 The anti-static hopper bowl is easily detached to facilitate cleaning and maintenance.

- Small Hopper Large Capacity**
 This ultra compact hopper will hold 400 US quarters and with the option of the bowl extension you increase the capacity to 1,000 US quarters.

General Specifications:

- Applicable Coin Sizes:**
 Diameter: 16.6mm - 29.0mm | Thickness: 1.4mm - 3.1mm
- Coin Capacity (Std. Bowl):**
 US 25¢: 400 coins | 1,000 coins with extended bowl
- Dispensing Speed:**
 6 pieces +/-second (varies depending upon the coin)
- Coin Counting Method:**
 Proximity Sensor (SH-400-P) or Optic Sensor (SH-400)
- Motor Voltage:**
 Dedicated Control Board
 24VDC + 10% -0 (ripple voltage to be 10mV or less)

- Continuous Operation:**
 10 Minutes Max
- Operational Current:**
 230mA
- Current:**
 0.9 A
- Conditions In Use:**
 - Atmospheric Temperature:**
 -10° C ~ 50° C
 - Atmospheric Humidity:**
 15 ~ 85% RH w/o condensation
 - Position:**
 Upright or 2° thereof
- Insulation Resistance:**
 10M ohm at 500VDC between terminals must not create any problems with impression of 500VAC (60hz) between the terminals for 60 seconds.
- Mechanical Life Time:**
 2,000,000 count
- Weight:**
 1.1kg

