





This new hopper is based on the SH-400 which has been used in many different applications . The new design enables this hopper to fit into machines where the SH-400 could not, giving customers more flexibility when it comes to machine design and planning, whist retaining the performance and reliability of the SH-400.

FEATURES

- Built in motor brake and auto-reverse mechanism helps to achieve excellent dispensing performance
- Easy bowl removal for cleaning/maintenance
- Standard discs easy to remove or exchange without the need for special tools or equipment

OPTIONS

- Slide mount version available
- Higher capacity bowl version available

TECHNICAL SPECIFICATIONS

• Applicable Coin Size:

Applicable Coin Size: Diameter: 17.5-26.7mm Thickness: 1.3-3.1mm

• Dispensing Speed:

Up to 600 coins per minute (approximately)

Coin Capacity:

Coin Size (example) Head Capacity 25mm diameter 210 coins (approximately)

- Coin Counting Method:
- Proximity Sensor
 Motor Control:
- Dedicated Control Board using CCTalk
- Motor Voltage: 24VDC + 10% 0
- Continuous Operation: 10 minutes max
- Current Consumption:
 230mA (operating) / 2.0A (stall)
- Operating Temperature:
- -10°C to +50°C
 Weight:

1kg (approximately)









