

COIN COUNTER/PACKAGER

Model 935

*Continually exceeding your expectations
of coin counter/packagers*



MAGNER[®]

Proven Performance and Quality

MAGNER® 935 Coin Counter/Packager

The Model 935 coin counter/packager offers the technology, performance, and productivity you expect from MAGNER® — a global leader in desktop money handling products. With a wide range of features and options, the Model 935 is designed for accurate high speed processing, simplicity of operation, and rugged reliability, even in the most demanding applications.

Whether you are counting coins into bags or rolls for deposit or recirculation, the Model 935 has everything you need to get the job done, a vast improvement over old technology or tedious hand counting.

Our products have evolved from years of experience and are backed by unmatched support through our network of MAGNER® Authorized Distributors Nationwide.

MODEL 935 COIN COUNTER/PACKAGER



MODEL 935 SPECIFICATIONS

Features

- Automatic gravity feed
- Nine programmable batch presets (variable via keyboard)
- Exact bag stops
- Automatic jam recovery
- Large 7 digit LED display
- Small coin off-sort
- Off-sort cup and bagging attachment

Counting Speed

1800 coins per minute

Counting Modes

- Continuous counting
- Variable presets

Counting Device

Electronic sensor

Coin Thickness

.7 to 3.9 (mm)
.0276 to .15354 (inches)

Coin Diameter

14 to 34 (mm)
.5512 to 1.3386 (inches)

Dimensions

36.3 W x 27 D x 32.7 H (cm)
14.3 W x 10.6 D x 12.9 H (inches)

Weight

24.2 lbs. (11 kg)

Hopper Capacity

3000 coins
With extended hopper 12,000

Ambient Temperature

0° to +40° C
+32° to +104° F

Power Consumption

70W

Power Requirements

110V AC 60HZ or 220V 50HZ

Options

Coin tubes: .01, .05, .10, .25, .50
SBA (U.S.) and \$2 (Canadian)



Magner Corporation of America
41 West Street
Middlefield, Connecticut USA 06455

PHONE: (860) 349-1097

FAX: (860) 349-1257

EMAIL: info@magner.com

www.magner.com



100% recyclable.
Paper contains 50% total recycled content –
25% post-consumer. Printed with soy-based inks.