MAGNER

Perfecting the art and science of coin counting and packaging machines.

Model 926



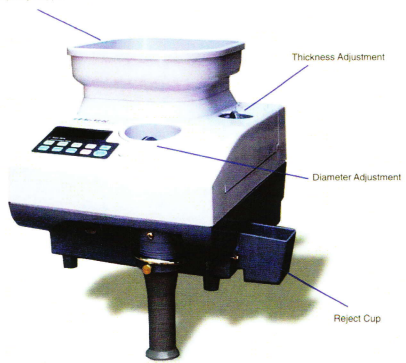
Coin Counting and Packaging Machines

MAGNER® Model 926

The Model 926 Coin Counter/Packager was designed for ease of use and durability in coin counting, verification, and packaging applications. Standard product features such as high speed 2.300 coins per minute processing, easy to read LED display, variable and preset batches and grand total accumulation, combine to offer a high level of performance and productivity in a compact size.

Customers worldwide are assured of ongoing support for all Magner products through our network of authorized Distributors and our direct Technical Support Team (TST).





MAGNER

Specifications

Gounting Speed:

Up to 2300 coins per minute

Operating Modes:

Continuous Count, Batch, Accumulation

Display: 6 digit LED display

Coin Diameter:

Max. 34mm (1.33") Min. 14mm (0.55")

Coin Thickness:

Max. 3.9mm (0.154") Min. .7 mm (0.00275")

Hopper Capacity:

1000 to 4000 coins (with basic hopper) 2500 to 9000 coins (with hopper extender)

Variable from 1 to 999999 Ten standard preset batches: 20; 25; 40; 50; 1000; 2000; 2500: 4000: 5000: 10000

Counting Device: Electronic sensor

10.63"(W) x 14.25"(D) x 9.25"(H) 27 cm (W) x 36.2 cm (D) x 23.5 cm (H)

24.26 lbs. (11 kg.) Boxed: 30.36 lbs. (13.8 kg.)

120V[+/-10%] 60 Hz or 220V[+/- 10%] 50 Hz

Power Consumption: 70W

Fuses: 120V: 2A 230V: 1A

Temperature Limits: Operating:

+32° to +104° F (0° to +40° C)

-22° to +176° F (-30° to +80° C)

Other Standard Features:

- Off-Sort Bagging Attachment Hopper Extender

Coin Tubes: U.S .01,.05,.10,.25,.50, \$1 and \$2 (Canadian)

SPECIFICATIONS ARE SUBJECT TO CHANGE

CE