







Laurel has developed the most excellent and sophisticated Machine.

"LAUREL" is the right choice for your Coin Wrapping Machine.



FEATURES

Graphic LCD Display

The user-friendly panel gives an easy-to-see and foolproof, clear visual operational guidance. All counting and wrapping procedures are illustrated and instructed to the operator on the display.

Highly Reliable Performance

The Machine's super heavy-duty robust construction and high speed mechanism always assure steady and efficient coin counting and wrapping productivity. Its unique 'Maintenance Mode' will help greatly reduce the delicate and time-consuming mechanical and electrical adjustment.

Automatic Jam Recovery & Rejection

With the LAC-16 Series a coin jam and error recovery is easy. Its unique mechanism clears the jam speedily and automatically and the Machine continues the job without interruption. On top of that, foreign coin, smaller/larger diameter coin, odd coin and irregular coin stack are automatically rejected into the Clear Box/Sort Box with the number of coin rejected automatically deducted and shown on the count display.

After Sales Service

A worldwide network of "LAUREL" authorized distributors assures you of high level of support and after sales service.

ISO 9001

LAC-16 Series has been manufactured at the factory which meets the ISO 9001 Quality Systems requirement.

EC Directives The LAC-16 comply with

the EC Directives Low Voltage 73/23/EEC and EMC 89/336/EEC

Multi coin Processing Capabilities

The universal cams and memory card make it real quick and simple to change coin wrapping specifications. When a new coin or token starts circulating in the market, all you have to do is just install a new memory card from Laurel in which the necessary data of the new coin or token are registered and let the LAC-16 Series do the rest of the job.

LAC-16HD

The Model LAC-16HD has been developed for the special customers who have the working environment where the coin wrapping machines must be in nonstop operation for almost 24 hours a day. The critical worn-out parts have been greatly improved in its durability to endure and maintain the speedy processing in high volume.

Options

Coin Roll Height Detection Unit Coin Roll Chute Gate Mechanical Coin Roll Counter **RS232C** Serial Interface Facilities **RS422** Serial Interface Facilities LAUREL Interface Link

SPECIFICATION Model LAC-1 Height Dimensions Width Depth Weight Acceptable Coin Diameter Range Acceptable Coin Thickness Range Wrapping Speed Counting Speed Acceptable Coin / Token Specifications Hopper Capacity Power Source Frequency Power Consumption at Counting at Rest

All data contained in this leaflet are subject to change without notice.



LCD Display

16	LAC-16HD
1150mm	
410mm	
600mm	
Approx. 140Kg	
15mm ~ 38mm	
1mm ~ 3.5mm	
Max. 40 rolls per minute	
Max. 3000 coins per minute	
Max. 16	
Approx. 8000 coins	
100 - 125V / 200 - 240V ~	
50 - 60Hz	
325W	
115W	



