

LPC-2S

Coin Wrapping Machine



Laurel has developed the most excellent and sophisticated Machine.

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

FEATURES

Simple to Operate

The revolutionary coin stacking mechanism frees the operator from the nuisance of replacing a coin tube when wrapping a different denomination coin. Just reset the denomination dial and wrapping paper.

Useful Keypad & Display

The large LED display and the handy keypad are located in one place enhancing the operational ease. In case any abnormality develops, an alarm light goes on showing the cause of the problem in code on the display.

Batching Flexibility

Bagging coins up to 9999 at one shot is possible through the ten keys. Batching coin rolls at a preset number is also available. Switching to the bagging mode is very simple and the built-in bagging chute sets in position automatically as soon as the lever is shifted to the bagging mode.

High Productivity And Reliability

The Model LPC-2S is capable of producing up to 20 rolls per minute with reliable and stable performance and consequently assures you of higher throughput.



Operation Panel



SPECIFICATION

Dimensions	400mm(W)× 1027mm(H)× 550mm(D)
Weight	Approx. 120Kg
Counting Speed	Max. 1500 coins per minute
Wrapping Speed	Max. 20 rolls per minute
Acceptable Coin Diameter	15mm ~ 33mm
Acceptable Coin Thickness	1.0mm ~ 3.5mm
Hopper Capacity	Approx. 5000 coins
Power Source	100 - 120V / 200 - 240V ~ 50 - 60Hz

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

©2003 LAUREL BANK MACHINES CO., LTD. All rights reserved.

After Sales Service

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

ISO 9001

LPC-2S has been manufactured at the factory which meets the ISO 9001 Quality Systems requirement.

EC Directives

The LPC-2S complies with the EC Directives Low Voltage 73/23/EEC and EMC 89/336/EEC.



LAUREL

LAUREL BANK MACHINES CO., LTD.
1-1-2, TORANOMON, MINATO-KU, TOKYO 105-8414, JAPAN
Fax. +81-3-3580-9362 E-Mail: int.ope.div@lbm.co.jp
<http://www.lbm.co.jp>

Printed in Japan