



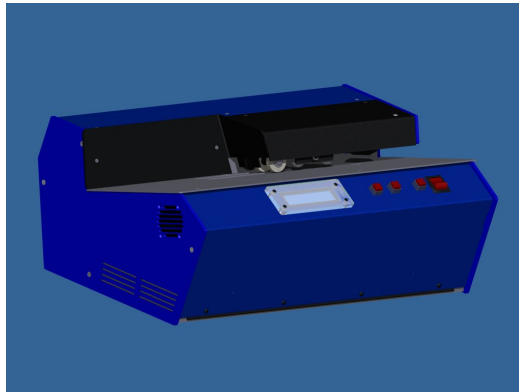
MODEL 9900 - ACM Microprocessor Control

Postmarking and Stamp Canceling Machine

Up to 18,000 pieces of letter mail per hour cycle speed



The Series 9900 Postmarking and Stamp Canceling machine accepts batches of faced, edged and mixed mail which are automatically fed, cancelled, counted and discharged into a free standing stacker. These machines are operating in Postal Systems throughout the world and enjoy a reputation for reliability and extremely low maintenance. The Series 9900 is used in small, medium and large sized post offices.



Features:

- Microprocessor Operating System – Multi Print operation
 - Menu Selection
 - Single or Multi Print
 - Count Only Mode
 - Jam Detection
 - Liquid Crystal Display
- Postmark in compliance with UPU regulations
- 8 digit re-settable and 8 digit non re-settable counters

Applications

- Multi-print for flats
- Special advertising, cancellations, priority mail, address unknown, return to sender

INTERNATIONAL PERIPHERAL SYSTEMS INC

P O Box 590
Lewistown, PA 17044-0590 (USA)
Tele: 717-248-9665
Fax: 717-248-4241
Email: ips@verizon.net
Website: WWW.IPSUS.NET



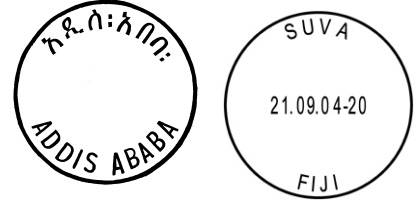
INTERNATIONAL PERIPHERAL SYSTEMS INC.

ESTABLISHED 1884

MODEL 9900 Postmarking and Stamp Canceling Machine

Options

- Canceling or Franking mode
- RS232 Serial port for communications, maintenance and performance logs sent to computer
- Security Operations Mode



SPECIFICATIONS

Performance:

Cycle speed up to 300 postmarks per minute
Noise – 74dB (Approx)

Letter Mail Size:

	Minimum	Maximum
Width:	90 mm	250 mm
Length:	140 mm	381 mm
Thickness:	0.3 mm	6 mm

Electric Power:

115v or 220-240v nominal
50/60 hertz, single phase

Dimensions (approx):

Installed: 82cm W x 36cm D x 23cm H
Shipping: 55cm L x 38cm W x 30cm H

Weight (approx):

Installed: 29kg
Shipping: 33kg

