



---

## MODEL 9915 - ACM Microprocessor Control

### Postmarking and Stamp Canceling Machine

Up to 24,000 pieces of letter mail per hour cycle speed

---



The Series 9915 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 9915 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](mailto:ips@verizon.net)  
Website: [WWW.IPSUS.NET](http://WWW.IPSUS.NET)



# INTERNATIONAL PERIPHERAL SYSTEMS INC.

ESTABLISHED 1884

## MODEL 9915 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 400 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: 118cm W x 56cm D x 31cm H

Shipping: 91cm L x 67cm W x 44cm H

#### Weight (approx):

Installed: 47kg

Shipping: 51kg

