



## STANDARDS DIVISION

OTTAWA, July 15, 1955.

## APPROVAL LISTING

Mailing Scale - Manufactured by Pitney-Bowes, Inc.,  
Stamford, Connecticut, U.S.A.

Under the provisions of the Weights and Measures Act, Chapter 292, R.S.C. 1952, and Regulations thereunder (P.C. 6894), the apparatus specified and illustrated herein has been listed as an approved device and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Platform Beam Scale, Model 4900 with a capacity of 1 lb.

Application: Postal use in business offices.

Conditions: As prescribed in P.C. 6894.

Description: This device is a single lever beam type platform scale with a sliding poise and the platter is located above a stabilized mechanism.

A manually operated cylindrical chart has been installed with a projection on the poise acting as an indicator. Pivots are pear shaped and are located in triangular openings in the lever and secured with spring type retainers.

Bearings are die cast pressed steel, loosely fitted to allow for self-alignment.

The balance ball is located within the hollow beam and is adjusted by a screw driver through a hole in the trig loop.

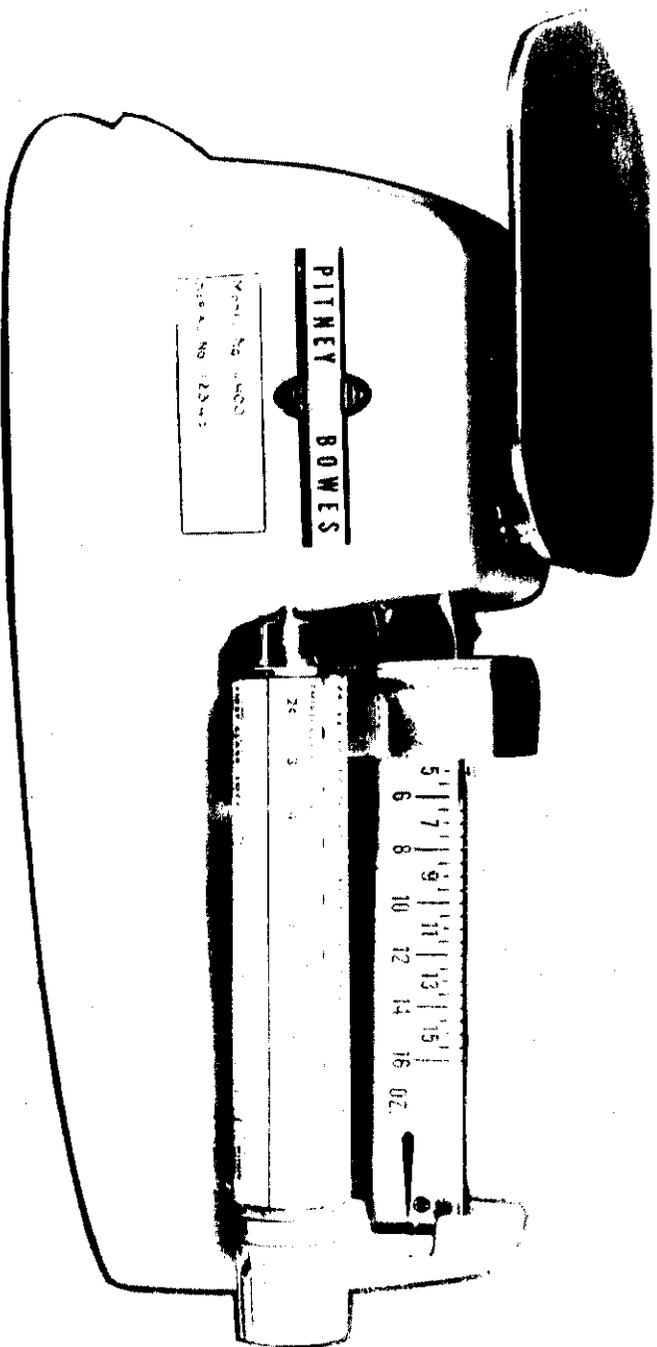
The casing of the scale is die cast aluminum.

Testing: The standard tests for a small platform scale shall apply.

C.S. Phillips,  
Assistant Director (W&M),  
Standards Division.

R.W. MacLean,  
Director,  
Standards Division.

Reference: A-341



PINNEY-BOWES POSTAL SCALE  
MODEL 4900

SD-VL-226