Consommation et corporations

Legal Metrology

Mètrologie Lègale

SW-497

Approvat No d'approbation Revision I

Ottawa

August 12, 1980

## NOTICE OF APPROVAL - AVIS D'APPROBATION

## SALTER PLATTER OVER DIAL PARCEL POST COMPUTING SCALE MODEL 40 T

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: Platter Over Dial Parcel Post Computing Scale Model 40 T manufactured by George Salter and Company Limited, West Bromwich, England, and sold in Canada by W. and T. Avery (Canada) Limited, 22 Jutland Road, Toronto 18, Ontario

Rating of Apparatus: Capacity 25 pounds by 1 ounce divisions.

12 kilograms by 50 gram divisions.

Application: Weighing and computing postage on parcels.

Description: This device is a platter over dial computing parcel post temperature compensated spring, counter scale. The weighing and registering components are located and supported by a cast steel frame and enclosed by a cast aluminium alley housing. Resistance to the load is provided by a single helical wound steel spring and a small second class cast steel lever. The upper end of the spring is hooked to an adjusting bracket and the lower end is hooked to the load bridge which is connected to the load end of the lever and this in turn is fulcrumed from the steel frame. An adjustable assembly is located at the connecting point between the plate type link and the load end of the lever which also serves as a nose iron type assembly.

Computations on the chart are for the various parcel post rate classifications.

Testing: The standard tests for a computing scale shall apply.

Reference: G6922-S502-20

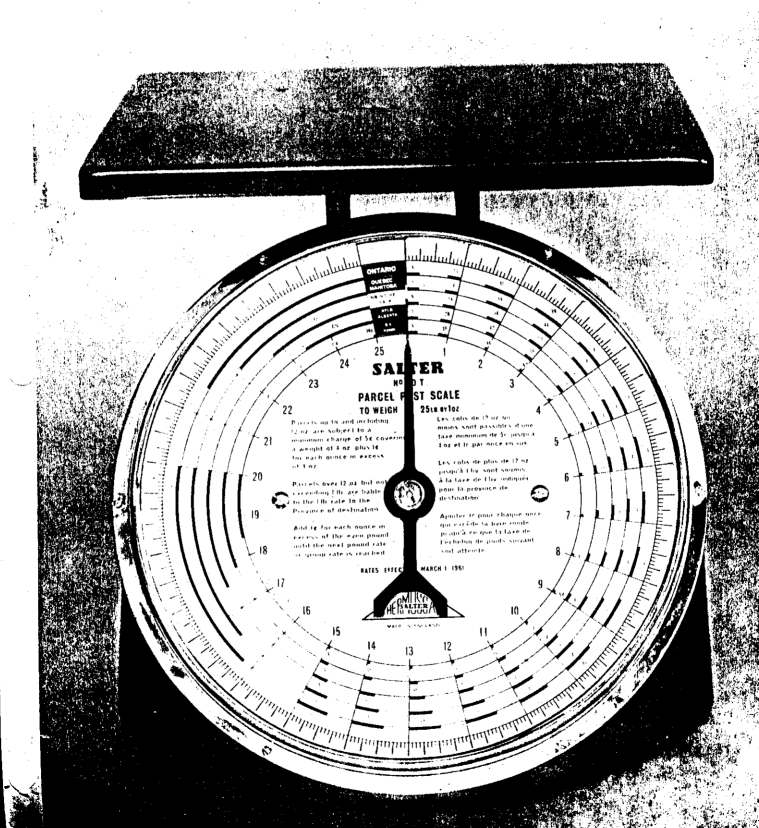
ohn Armstrong

Chilef, Weights and Measures

Legal Metrology Branch

00 A 699184 ON 6/2 8/ SW-A.497

SALTER PLATTER OVER DIAL PARCEL POST COMPUTING SCALE MODEL 40 T



 	المسادرات	1 of comme		