sumer and Consommation et corporations

Legal Metrology Mètrologie Lègale

This revision supercedes SWA-1048 dated December 28, 1977. First approved SWA-801 dated July 29, 1979.

SWA-1048

Approvat No. d'approbation Revision 1

Onawa November 20, 1979

NOTICE OF APPROVAL - AVIS D'APPROBATION

STATHMOS BEAM COUNTER SCALE

Model numbers 398, 398-1 and 398-2.

Manufacturer:

Stathmos-Lindell AB Jonkoping, Sweden

Company Requesting Approval:

Exact Weight Scale Company (Canada) Ltd. 1191 Crestlawn Drive Mississauga, Ontario L4W 1A7

Apparatus Listed:

Beam type platform counter scales.

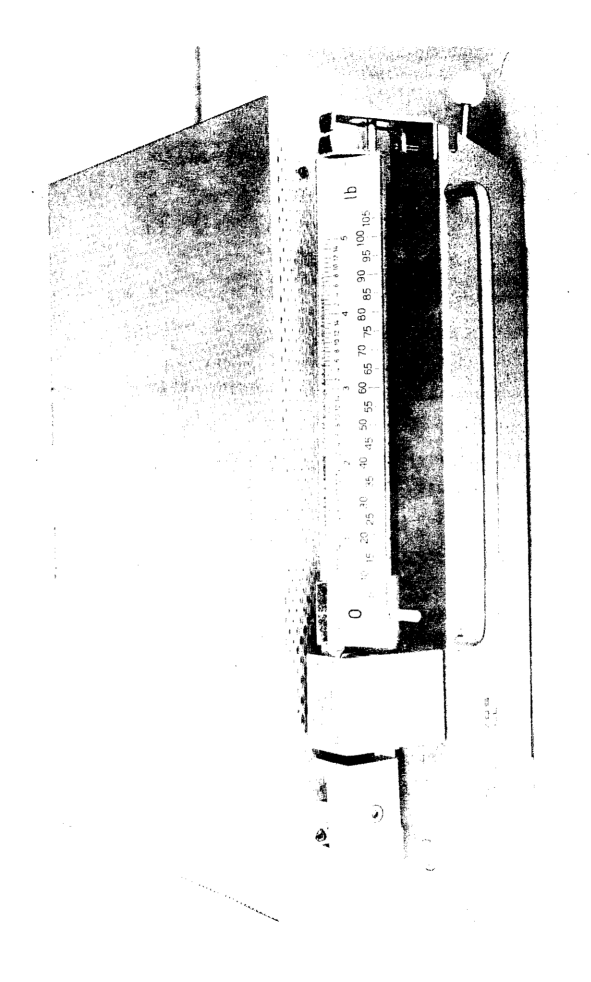
- a. Model 398
- b. Model 398-1.
- c. Model 398-2

Notes:

- $1.\ \text{Model 398-l}$ is fitted with tapered round shank pivots that are replaceable.
- 2. Model 398 and 398-1 may be converted to 50 gram increments for postal weighing only.

Rating or Capacity:

- a. 398 110 pounds x 1 pound
 51 kilograms x 10 grams
- b. 398-1 110 pounds x 1 pound 51 kilograms x 10 grams
- c. 398-2-51 kilograms x 50 grams



Application:

- a. 398 The weighing of commodities in trade
- b. 398-1 The weighing of commodites in trade
- c. 398-2 The weighing of parcel post.

Description:

This scale is equipped with two L-shaped load levers of welded steel construction. Load is indicated by means of a full capacity beam equipped with two scales and two poises.

The scale base is of welded sheet steel with enamel finish. The load platform may be of enamelled sheet steel or of uncoated stainless steel.

Testing:

The standard tests for platform beam scales shall apply.

Note: Approval is granted under the Weights and Measures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, ane under any special conditions listed above.

File No.: G6922-S503-1

John Armstrong

Chief

Weights and Measures Division

Legal Metrology Branch