

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

OTTAWA December 7, 1964.

APPROVAL LISTING

TRINER PLATFORM BEAM SCALE MODEL 101-25

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 101-25 manufactured by the Triner Scale and Manufacturing Company of Canada Limited, 313 Horner Avenue, Toronto 14, Ontario.

Rating of Apparatus:

Capacity 25 pounds

Application:

Parcel Post, Express and Weighing commodities in

general trade.

Conditions:

As prescribed in P.C. 6894

Description:

This device is a compound lever platform scale with double beam indication. The beams are notched and located below the level of the platform. The levers are U cross section of pressed steel construction with hardened steel pivots, the bearings are hardened V shaped steel plates of the semi-floating type.

Movement of the mechanism from the normal position is controlled by pivot guards of the anti-friction type. The balance ball is located within the hollow main beam and is controlled by an adjusting screw located in the end of the beam.

The mechanism with the exception of the beams are

enclosed in a sheet metal housing.

Testing:

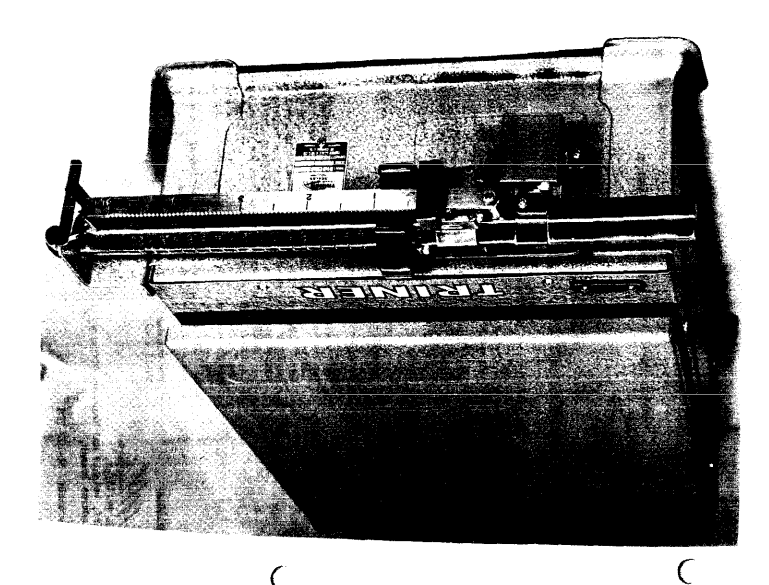
The standard tests for a counter platform beam scale shall apply.

C.S. Phillips, Chief, Weights and Measures Division,

Standards Branch.

Director. Standards Branch.

Reference: SL-102-788



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THINER PLATFORM BEAM SCALE MODEL 101-25