



TRADE AND COMMERCE
CANADA

STANDARDS DIVISION

OTTAWA, May 4th, 1953.

NOTIFICATION OF TYPE LISTING

Under the provisions of the Weights and Measures Act, Chapter 36, S.C. 1951, and Regulations thereunder (P.C.6894), the apparatus specified and illustrated herein have been listed as approved devices and may be used in Canada in accordance with the conditions applicable.


Apparatus Listed: Counter platform beam type postal scales, Model 1335 capacity 9 oz.; Model 1301 capacity 4 lbs., manufactured by the Howe Scale Company, Rutland, Vermont, U.S.A.


Application: Weighing of mail.

Conditions: As prescribed in P.C.6894.

Description: These devices are small beam scales with the platform located above a stabilizing mechanism. The beam may be steel or brass and has 1/2 ounce graduations which are notched to receive the poise dog. The leverage system is simple lever type with hardened steel pivots. Bearings are V type and steel. The fulcrum bearings are fitted with antifriction plates and the load bearings have caps and antifriction plates. Zero is adjusted by removing or adding lead to a well in the platform supporting bridge. The beam has an engraved line at the beam tip which is in alignment with a cast arrow point on the trig loop when scale is balanced. The base, pillar, and trig loop of the scale are of cast metal and the platform is sheet steel.

Testing: The standard tests for a counter scale of the platform beam type shall apply.


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Reference A-243.

HOWE POSTAL SCALE

MODEL 1335

