



Department of consumer and corporate affairs / Ministère de la consommation et des corporations

STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

S.WA-225

Revision 2

OTTAWA October 30, 1970

Approved: EXACT WEIGHT PROJECTION INDICATION SCALES - END TOWER INDICATOR

manufactured by Exact Weight Scale Co. (Canada) Ltd., 1191 Crestlawn Drive, Mississauga, Ont.

Apparatus Listed: Equal Arm Over/Under Scales - Types 4133, 4134, 4138

Type 4134 is an Exact Weight basic scale type, with 4133 and 4138 being modified versions of the 4134.

Type 4138 has a longer base resulting in increased distance between the weight platter and the indicator tower.

Type 4133 has a shallow base resulting in reduced platter height.

Load Rating: Maximum Capacity - Types 4133, 4138 - 10 pounds or 5 kilograms
Type 4134 - 12 pounds or 6 kilograms

Application: The weighing of commodities in trade.

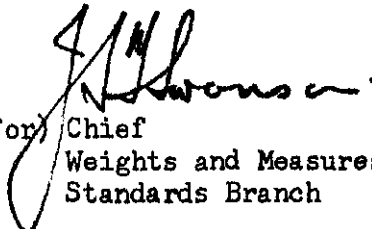
Description: These scales are equal-arm balance type with the lever of cast aluminum or cast iron. The state of balance is indicated on a graduated viewing screen by means of a projection type indicating system. Weight registration is by means of balance weights and a graduated beam.


The beam may be of bright plated steel or polished stainless steel. Scale housings are of aluminum with polished or anodized finish. The commodity holder may be any of several types of platters and scoops.

Testing: The standard tests for equal arm counter scales shall apply

References: SW-85-E5 SL-102-40

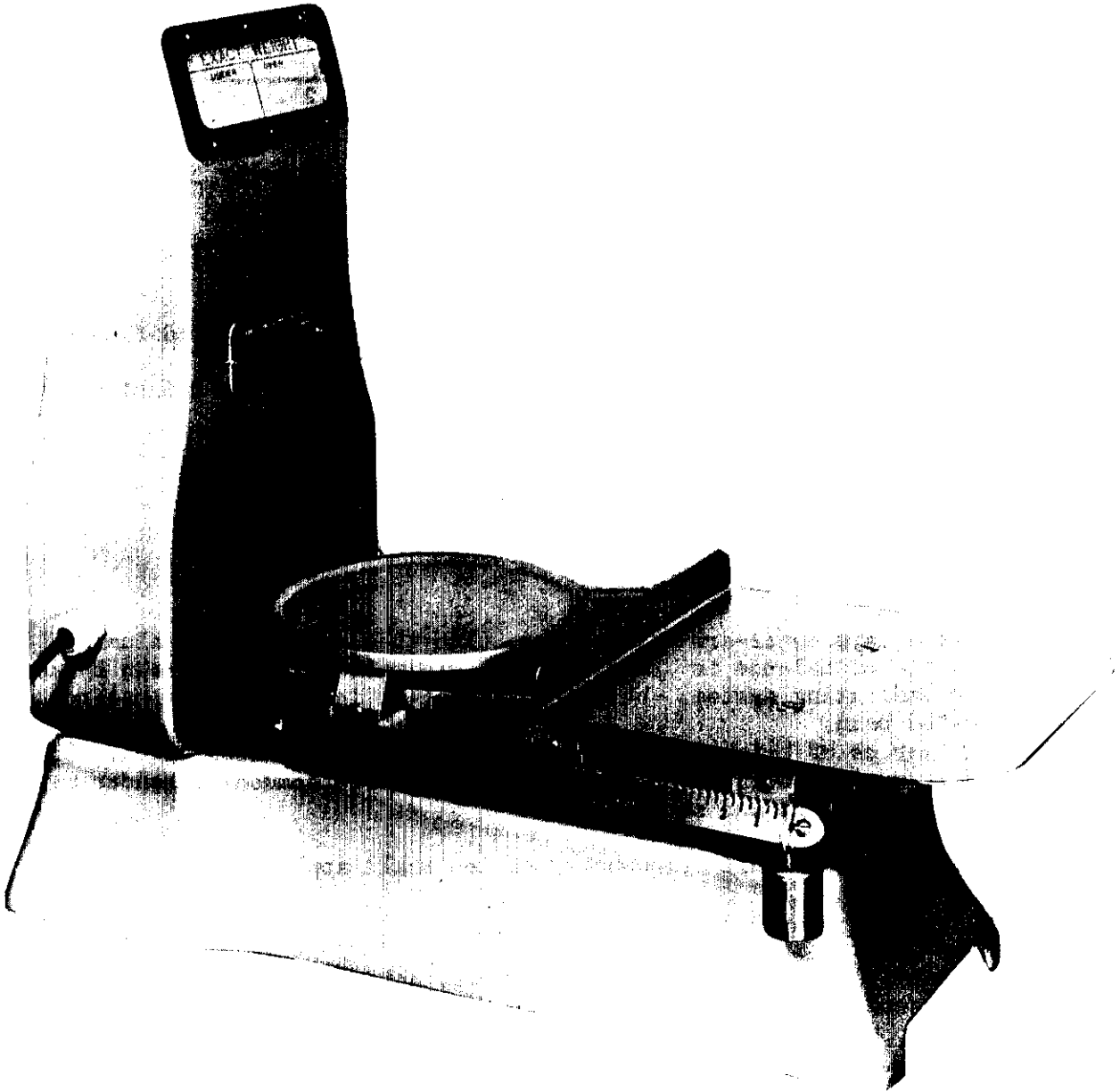
Note: Approval is granted under the Weights and Measures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.


(for) Chief
Weights and Measures Division
Standards Branch


R.W. MacLean
Director
Standards Branch

EXACT WEIGHT PROJECTION INDICATION SCALES - END TOWER INDICATOR

S.WA-225
Rev. (2)



TYPE 4134