



TRADE AND COMMERCE
CANADA

S-WA.582

STANDARDS DIVISION

OTTAWA.....September 28, 1965.....

APPROVAL LISTING

BERGLUND SWIFTWEIGHT OVER AND UNDER COUNTER SCALES
MODELS EWR AND EWR-LO

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 have been listed as approved devices and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Equal arm counter scales equipped with over and under indication head and side beam. Models EWR and EWR-LO manufactured by Industrial Scale Company, 5771 N.E. Union Avenue, Portland 11, Oregon, U.S.A.

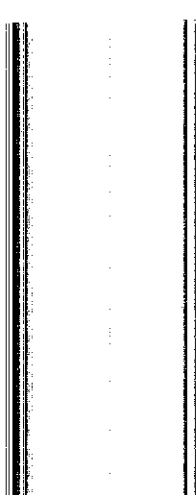
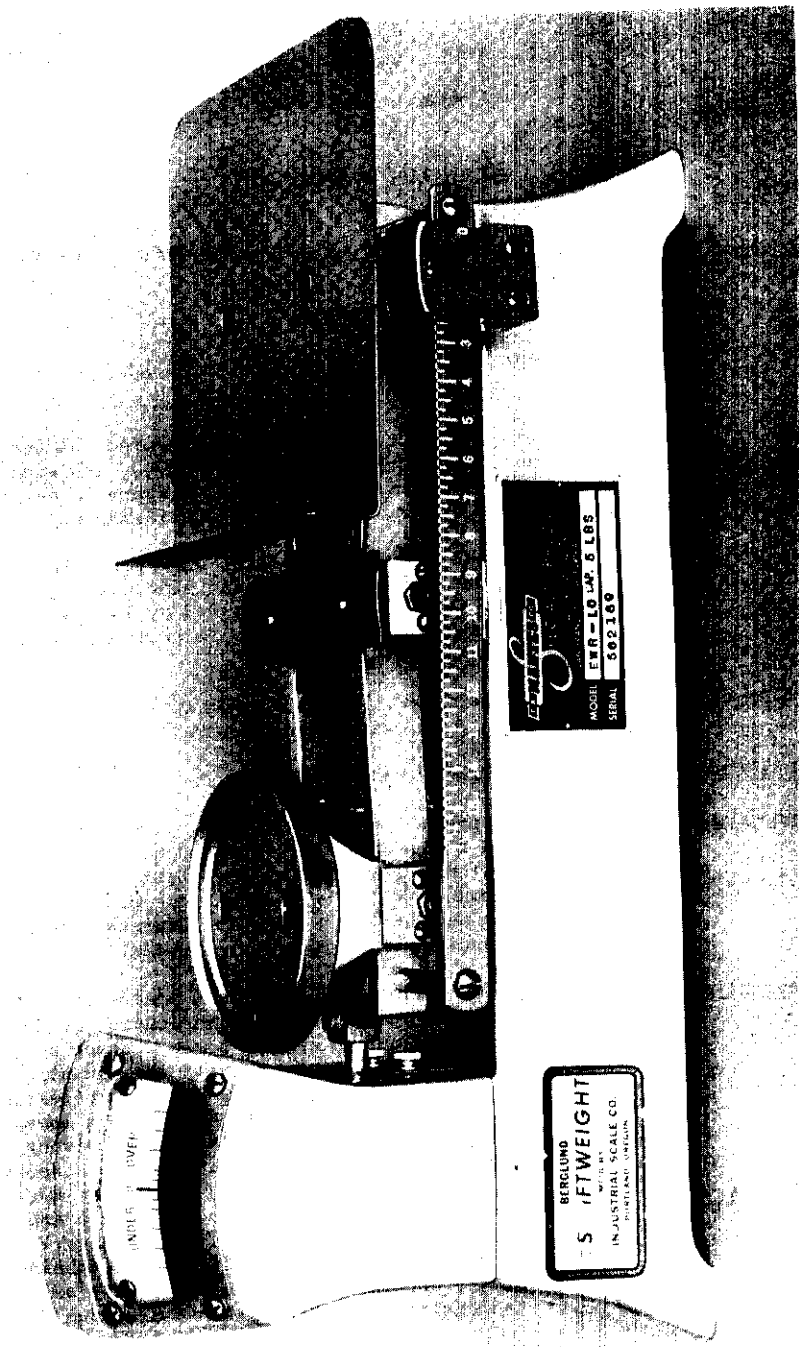
Rating of Apparatus: Capacities 1 pound, 3 pound, 5 pound, and 11 pound or metric equivalent.

Application: Weighing commodities in general trade.

Conditions: As prescribed in P.C. 6894. The over and under chart may be graduated but weight values must not be marked on the chart. The permanently affixed metal name plate must bear the manufacturers name and address with the capacity, model and serial number.

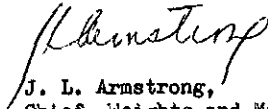
Description: These devices are equal arm scales equipped with over and under end tower indication heads with notched graduation side beams. These scales are basically the same, with the exception that model EWR has a long slanted indicating tower while model EWR-LO has a short tower slanted for side reading. Load receiving elements may be either a platter or a scoop. The single lever is an aluminum alloy casting. Pivots are pear shaped hardened steel and the bearings are either V notched agate or V notched hardened steel. The stabilizing mechanism is of the double bar and pin type. The base and indication tower are polished aluminum castings.

MODEL EWR-10



Testing:

The standard tests for an equal arm counter scale shall apply.



J. L. Armstrong,
Chief, Weights and Measures Division,
Standards Branch.



R. W. Maclean,
Director,
Standards Branch.

Reference: SL-102-579A

MODEL EWR

