

DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH

S.WA-655

OTTAWA November 10, 1966.

APPROVED:

TOLEDO HANGING SCALE WITH THREE REVOLUTION DIAL, MODEL 2110R

manufactured by Toledo Scale Company of Canada Limited, 2462 Howard Avenue, Windsor, Ont.

Apparatus Listed: Toledo Hanging Scale with three revolution dial having back and front indication, model 2110R.

Rating of Apparatus: Capacity 30 pounds.

Application: Weighing commodities in retail or general trade.

Description: This device is a three revolution suspended spring type dial scale with back and front indication and a suspended commodity pan. The dial is graduated to 10 pounds by one ounce graduations. The load supporting connecting rod is of square cross section with engraved horizontal lines and large figures on the back and front indicating zero, 10 pounds and 20 pounds. The figures with their respective lines appear in sight as the indicator makes a completed rotation of the dial. The resistance to the load is provided by twin helical wound temperature compensated springs, each suspended vertically from the scale frame and supporting a one piece yoke to which is attached the load supporting connecting rod, rack assembly and the piston rod of the air dash pot.

Testing: The standard tests for a suspended dial scale shall apply.

Reference: SW-85-T6

SL-102-2450

Note: Approval is granted under the Weights and Messures 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.

J. L. Armstrong,

Chief, Weights and Measures Division.

Standards Branch.

Director,

Standards Branch.



