



DEPARTMENT OF TRADE AND COMMERCE  
STANDARDS BRANCH

S.W.A-654

OTTAWA, November 10, 1966.

APPROVED: TOLEDO HANGING SCALE WITH SINGLE REVOLUTION DIAL, MODEL 2110

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

Apparatus Listed: Toledo Hanging Scale with single revolution dial, model 2110.

Rating of Apparatus: Capacities 30 pound, 60 pound, 120 pound, 25 killograms and 50 killograms.

Application: Weighing commodities in general trade.

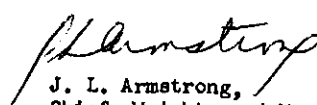
Description: This device is a single revolution suspended spring type dial scale. The resistance to the load is provided by four helical wound, temperature compensated springs, each suspended vertically from the hanger plate. The lower ends of the springs are anchored to the load bridge by adjustable spring clamps. Dampening is effected by an air cylinder type dash pot.


Commodity equipment can be either round pan, hook, scoop, and lap pan.

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

Reference: SW-35-T6  
SL-102-245C

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.

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

  
R. W. MacLean,  
Director,  
Standards Branch.

S. WA-654

TOLEDO HANGING SCALE WITH SINGLE REVOLUTION DIAL, MODEL 2110

