



DEPARTMENT OF TRADE AND COMMERCE  
STANDARDS BRANCH

S.w.A-645

OTTAWA, August 22, 1966.

APPROVED: TOLEDO PORTABLE PLATFORM DIAL SCALE, WITH LONG  
OR SHORT COLUMN, MODEL 2120

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

Apparatus Listed: Toledo Portable Platform Dial Scale with long or short column,  
Model 2120 (no tare device).

Rating of Apparatus: Capacities 200 pounds, 400 pounds and 600 pounds.


Application: Weighing commodities in general trade.

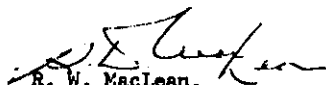
Description: This device is a portable platform dial scale with a spring resistance head mechanism. The leverage system consists of two A type second class cast iron levers, suspended from the base, one being used as a transfer lever. The zero adjusting weight is carried on a threaded shaft anchored to the long lever by a plate bracket, and the slotted end of the threaded shaft is accessible through a hole in the scale base.

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

Reference: SI-85-T6  
SI-102-281B

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.

TOLEDO PORTABLE PLATFORM DIAL SCALE,  
WITH LONG OR SHORT COLUMN, MODEL 2120

