



STANDARDS DIVISION

OTTAWA, December 17th, 1953.

NOTIFICATION OF TYPE LISTING

Under the provisions of the Weights and Measures Act, Chapter 36, S.C. 1951, and Regulations thereunder (P.C.6894), the apparatus specified and illustrated herein has been listed as an approved device and may be used in Canada in accordance with the conditions applicable.

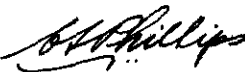
Apparatus Listed: Milk receiving scales with suspended tank and which is equipped with either a dial head or printweigh head, Model 2831 with capacities of 500 lbs. x 8 ozs., 1000 lbs. x 1 lb., 2000 lbs. x 2 lbs., manufactured by Toledo Scale Company of Canada, Limited, Windsor, Ont.

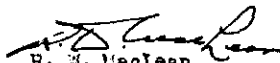
Application: Weighing bulk quantities of milk.

Conditions: As prescribed in P.C.6894.

Description: This device is primarily designed for weighing milk and is equipped with a 20" dial or printweigh head. The leverage system is located in a housing and consists of two A levers and a cut off lever. The tare beam has a capacity of 100 lbs. and is attached to the cut off lever. The tare adjustments protrude from either side of the housing and the zero adjustment is located on the end of the housing. Pivots are V type and bearings are hardened and self-aligning. The supporting legs may be attached directly to the lever housing or to extensions and are adjustable for height. The scale may also be suspended from the ceiling.

Testing: The standard tests for a dial scale shall apply except that a corner test or end test in the tank need not be carried out.


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R. W. MacLean,
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Reference A: 282-G.

TOLEDO
MILK RECEIVING SCALE
MODEL 2631

