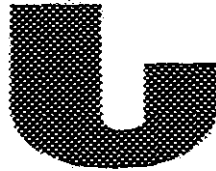




Department of consumer and corporate affairs / Ministère de la consommation et des corporations



STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL - AVIS D'APPROBATION

NO.	S.WA-812
DATE	February 26, 1971

Approved: TOLEDO PORTABLE VEHICLE SCALE - TYPE 84OPV
manufactured by Toledo Scale Co. of Canada Ltd., 2462 Howard Ave., Windsor, Ont..

Apparatus Listed: Portable Vehicle Scale, Type 84OPV. These scales may be equipped with any of the following types of indicators -

- Mechanical Dial Head, beams and unit weights optional.
- Full Capacity or Type Registering Beam.
- Single Load Cell (Lectrolever) with Model 8100, 8110 or 8120 indicator.
- Printweigh Weight Printer.

Load Rating: Maximum capacity - 200 tons.

Application: The weighing of loaded and unloaded vehicles in trade.

Description: These scales may be comprised of one, two or three self-contained sections which are connected in tandem to make one scale unit. Each section may utilize either two or three load levers.

Load levers are T-shaped and act upon a full length backbone lever. Levers are of welded construction and are supported by parallel link suspension assemblies.

Scale assembly is so arranged that these scales may be readily disassembled for moving between job locations. Scales may be installed either above ground or in a pit.

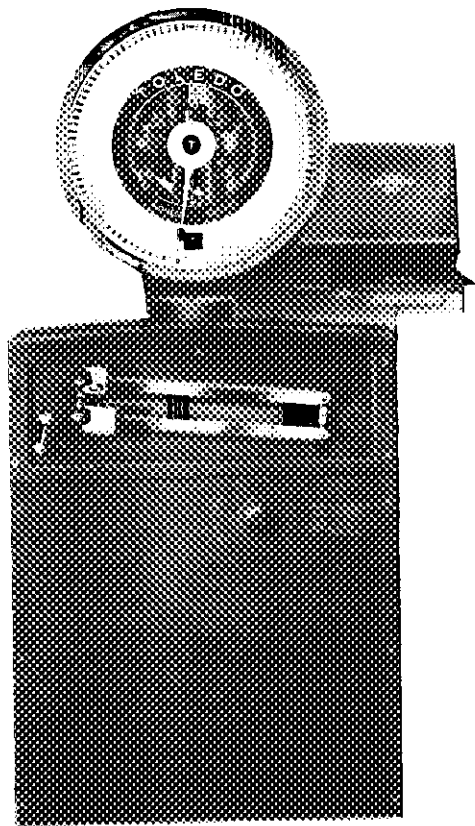
Testing: The standard tests for motor truck scales shall apply.

References: SW-85-T6 SL-102-159

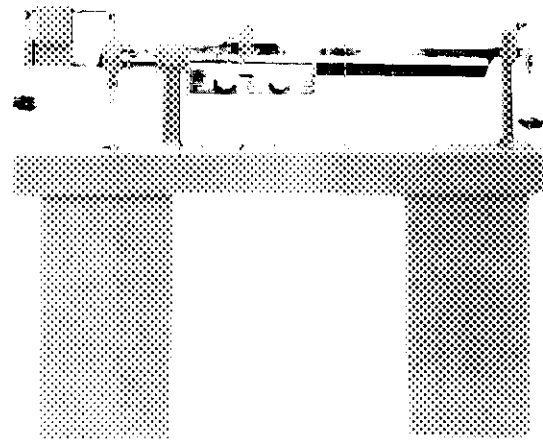
Note: Approval is granted under the Weights and Measures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.

[Signature]
(for) Chief
Weights and Measures Division
Standards Branch

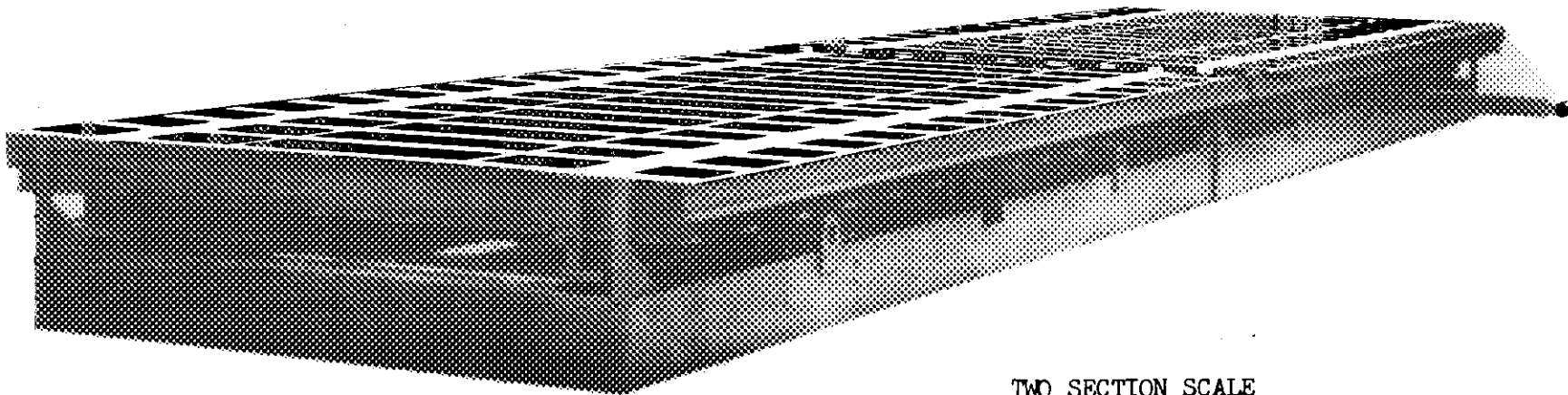
[Signature]
R.W. MacLean
Director
Standards Branch



TYPE 34 DIAL WITH PRINTWEIGH



TYPE REGISTERING BEAM



TWO SECTION SCALE

TOLDO PORTABLE VEHICLE SCALES - TYPE 870PV