



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

STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

S.WA-693

OTTAWA July 31, 1969

Approved: TOLEDO COMBINATION TRACK AND PLATFORM SCALES- MODEL 9869LC

manufactured by Toledo Scale Company of Canada Ltd., 2462 Howard Ave., Windsor, Ont.

Apparatus Listed: Combination Scale, for weighing either platform loads or loads suspended from an overhead track. The combination consists of a floor or bench platform scale and an overhead track lever system with the weighing mode being selected by means of a manual selector handle.

<u>Model Number</u>	<u>Combination</u>
9869LC - B	Track and Bench Height Scale
9869LC - F	Track and Floor Scale

The dial head is Toledo double pendulum type with 20" dial, or with Toledo "one spot" indication. Scales are equipped with tare and capacity beams. Weight printers are optional.

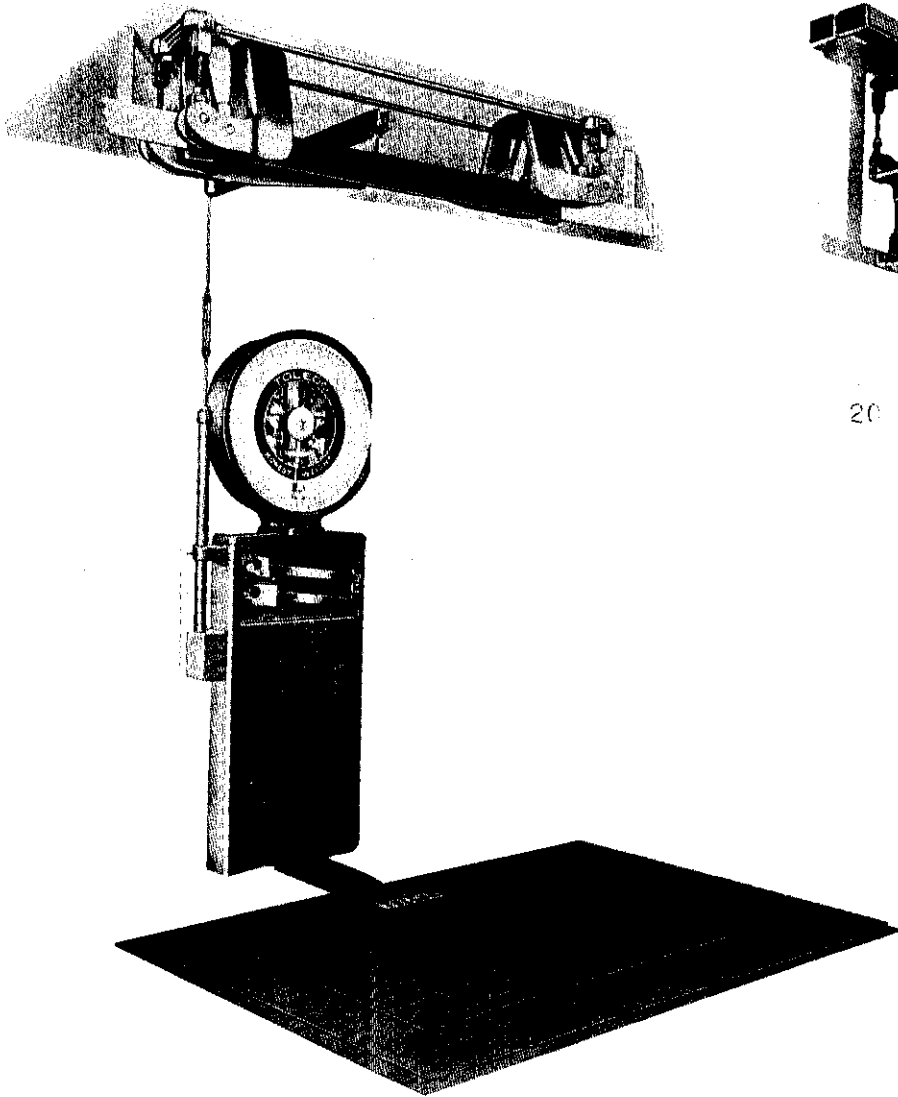
Rating of Apparatus: Maximum capacities are -
with 8" pattern track levers - 2600 pounds
with 20" pattern track levers - 1600 pounds

Application: The weighing of commodities in trade.

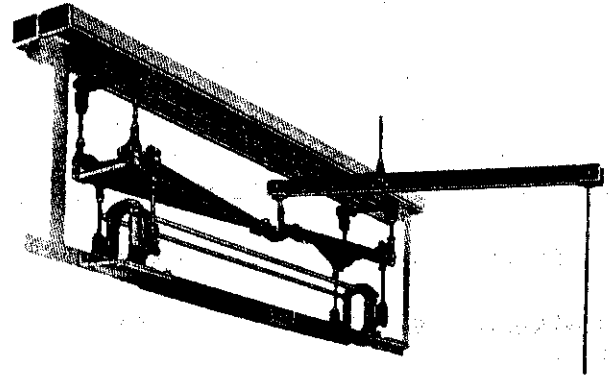
Conditions: Zero balance of the scale must be checked and adjusted if necessary, whenever the scale is switched from platform to track or vice versa.

Description: These scales are built as combinations of approved types of Toledo overhead track and platform scales as listed below.

	<u>Model No.</u>	<u>Approval No.</u>
Bench Height Scale	2181	S.WA-171
Floor Scale	2191	S.WA-164
Track Levers - 8" Pattern	2212	S.WA-169
Track Levers - 20" Pattern	2250	S.WA-166



TRACK AND FLOOR SCALE
8 IN. PATTERN TRACK LEVERS



20 IN. PATTERN TRACK LEVER

Description - cont'd

In order to adapt the bench or floor scale for use in track weighing, the dial cabinet is equipped with an auxiliary bench lever to which the pull rod of the track lever system is connected.

The normal scale locking mechanism is modified to lock out one lever system while the other is in operation. A pointer, integral with the locking mechanism, indicates which device is unlocked and ready for use. The following wording is printed at the base of the cabinet, adjacent to the pointer -

WEIGH ON PLATFORM

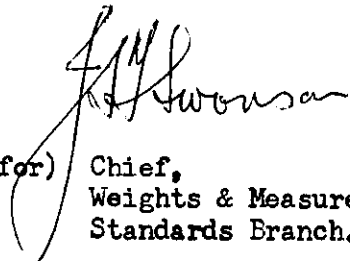
WEIGH ON TRACK


Floor scales may be furnished either in self-contained style, or with semi-frame for built-in installation. Bench height scales may be furnished with or without mounting stand.

Testing: The standard tests for platform scales and overhead track scales shall apply.

References: SW-85-T6
SL-102-166

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.


(for) Chief,
Weights & Measures Division,
Standards Branch.


R. W. MacLean,
Director,
Standards Branch.