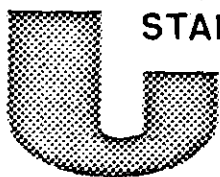




Department of consumer and corporate affairs / Ministère de la consommation et des corporations



STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

S.WA-803

OTTAWA September 30, 1970

Approved: THURMAN PORTABLE TRUCK SCALES - SERIES TCP

manufactured by Thurman Scale Company, 1939 Refugee Road, Columbus, Ohio

Apparatus Listed: Portable Truck Scale, Type TCP. Scales may be equipped with any of the following types of indicators and auxiliary equipment -

Full Capacity Beam - FCB

Ticket Printing Beam - TPB

Mechanical Dial with Unit Weights - UW-X

Mechanical Dial with Unit Weights and Printer - UW-XPR

(Note: X = number of unit weights)

The deck may be of wood (W) or steel (S).

The model number assigned to each scale serves to identify its type, capacity and platform dimensions. Indicators and other features are identified by suffix letters as quoted above.

Example: Model No. 35PT2210TCP-S-UW-4

35 = Capacity in tons.

PT = Portable Truck

2210 = 22 ft. x 10 ft. platform TCP = Thurman Centre Pick-up

S = Steel Deck

UW-4 = Cabinet Dial with Four Unit Weights

Load Rating: Maximum capacity - 100 tons

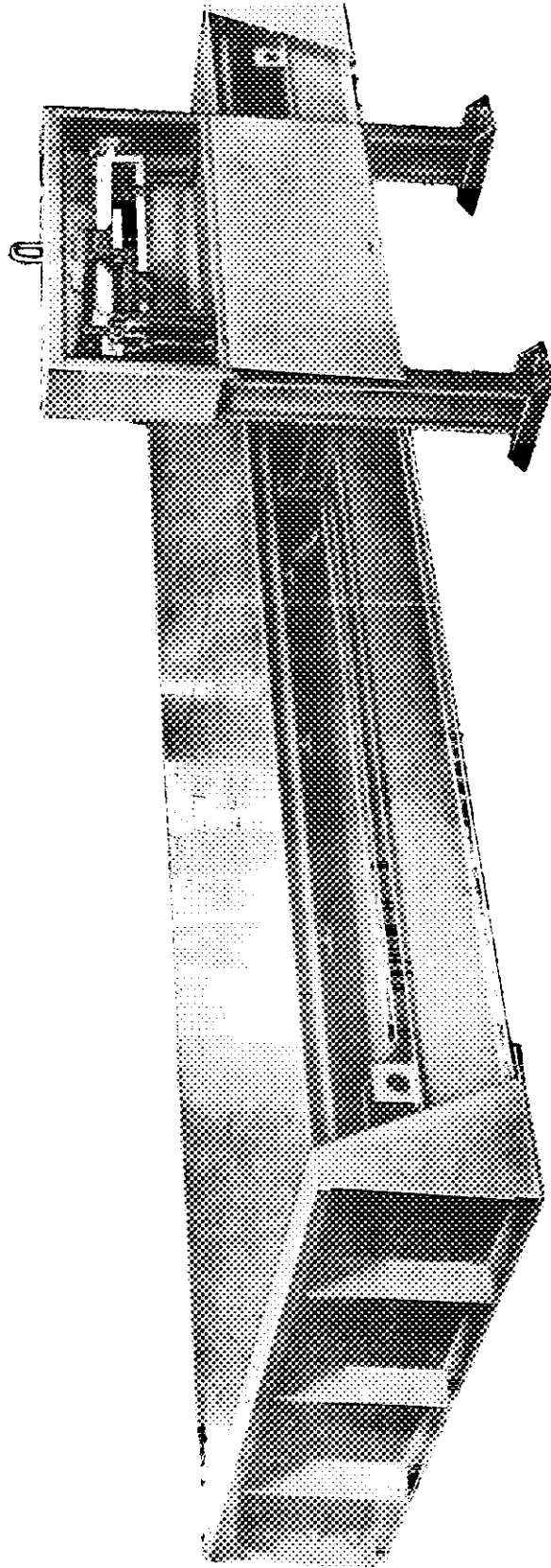
Application: The weighing of loaded and unloaded vehicles in trade.

Description: These scales are equipped with two T-shaped main levers of welded steel construction. The weighbridge is supported on ball and socket bearing assemblies.

The lever system is mounted in a shallow welded steel enclosure of rigid construction, which permits the scale to be transported in assembled condition and to be installed above ground level.

THURMAN PORTABLE TRUCK SCALES - SERIES TCP

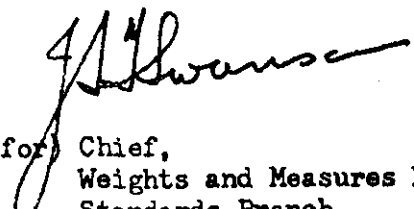
S.WA-803




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

References: SW-85-T13
SL-102-479

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 and Measures Division,
Standards Branch.


R. W. MacLean,
Director,
Standards Branch.