



CANADA

S.M. 1-25

DEPARTMENT OF TRADE AND COMMERCE
STANDARDS BRANCH

OTTAWA, February 20, 1954

APPROVAL LISTING

FAIRBANKS-MORSE AND COMPANY TYPE OF SCALE
FAIRBANKS-MORSE

Under the provisions of the Weights and Measures Act, Chapter 292, R.S.C. 1952, and Regulations thereunder (P.C. 6894), the apparatus specified and illustrated herein have been listed as approved devices and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Built-In Warehouse Scales With Structural Steel Fabricated Lever System models B.I.C. 655, B.I.C. 865, B.I.C. 975, B.I.C. 8610, B.J.C. 9710, B.I.S. 655, B.I.S. 865, B.I.S. 975, B.I.S. 8610, B.I.S. 9710, manufactured by Fairbanks-Morse and Company, St. Johnsbury, Vermont, U.S.A. and Canadian Locomotive Company Limited, Kingston, Ontario.

Explanation of Model Code:

Examples B.I.C. 8610	-	B.I.S. 865
B.I. - Built-In		B.I. - Built-In
C - Corner Stands		S - Suspension corners
86 - Platform size 8' x 6'		86 - Platform size 8' x 6'
10 - Capacity 10 tons		5 - Capacity 5 tons

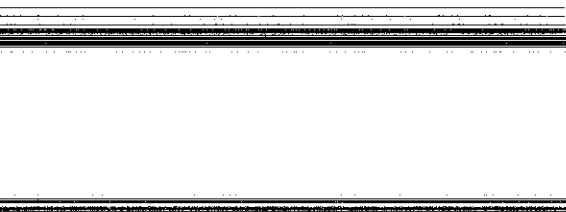
These scales may be equipped with a Type Registering Beam (TRB) or a Full Capacity Beam (FCB) or a Double Beam (DB) or a Cabinet Dial Head (CA). The appropriate letters, as in brackets, will be shown on the number plate following the scale model number. Dial heads may be equipped with or without "printomatic" weight recorder.

Rating of Apparatus: Capacities 5 and 10 tons.

Application: Weighing of material in wholesale quantities, warehouse weighing and industrial use.

Conditions: As prescribed in P.C. 6894.

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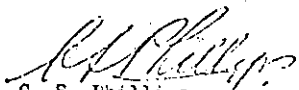
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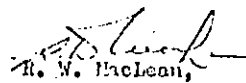
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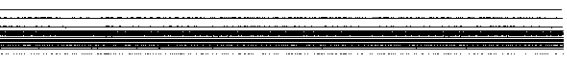
Description: These devices are dormant platform scales to be installed in a foundation, with lever corner stands or suspension corners. They are of the pipe lever design having two T type levers connected to a transfer lever. Power is transferred from the transfer lever through a steelyard rod to the indicating unit. These scales have the parallel link suspension system. The weigh-bridge may be equipped with or without four heavy coil springs at each corner to absorb shock with a load, or to hold the scale with an overload error.

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


C. S. Phillips,
Chief, Weights and Measures Division,
Standards Branch.


R. W. Maclean,
Director,
Standards Branch.

Ref: SL-102-703

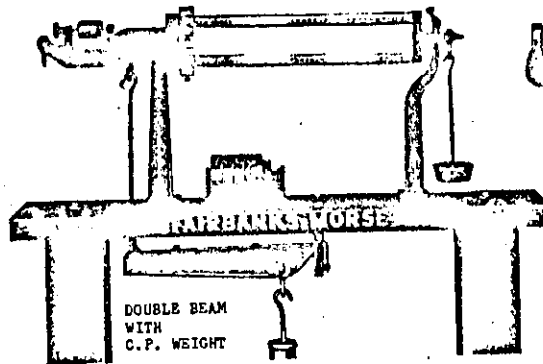


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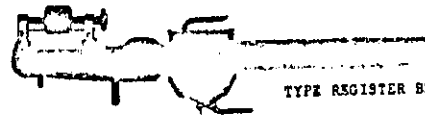
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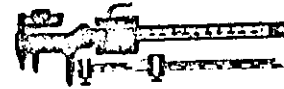
FAIRBANKS-MORSE BUILT-IN WAREHOUSE SCALE WITH STRUCTURAL STEEL
FABRICATED LEVER SYSTEM



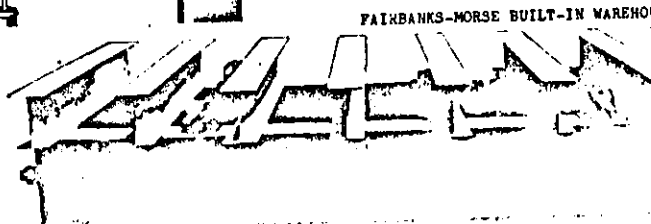
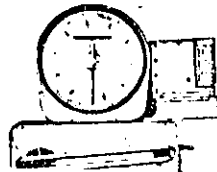
DOUBLE BEAM
WITH
C. P. WEIGHT



TYPE REGISTER B



FULL CAPACITY BEAM



FAIRBANKS-MORSE BUILT-IN WAREHO

