



DEPARTMENT OF TRADE AND COMMERCE
STANDARDS BRANCH

IN YOUR REPLY REFER TO FILE NO.

OTTAWA, February 13, 1964.

APPROVAL LISTING

FAIRBANKS-MORSE METAL BOX AND SKELETON FRAME WAREHOUSE
SCALES WITH STRUCTURAL STEEL FABRICATED LEVER SYSTEM.

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: Dormant platform warehouse scales models as follows:

<u>Metal Box</u>	<u>Skeleton Frame</u>
WMB 2628	WSF 2628
WMB 4638	WSF 4638
WMB 4848	WSF 4848
WMB 6048	WSF 6048
WMB 7248	WSF 7248
WMB 7654	WSF 7654

manufactured by Fairbanks-Morse and Company, St. Johnsbury Vermont, U.S.A., and Canadian Locomotive Company Limited, Kingston, Ontario.

Explanation of Model Code: Example--WMB 4638 and WSF 7248

- "WMB" designates "warehouse metal box"
- "4638" designates platform size--46" x 38"
- "WSF" designates "warehouse skeleton frame"
- "7248" designates platform size--72" x 48"

These scales may be equipped with a Type Registering Beam (TRB) or a Double Beam (DB) or Full Capacity Beam (FCB), or a Pillar Dial Head (PA) or a Cabinet Head (CA). The appropriate letters, as in brackets, will be shown on the number plate following the scale model number.

Rating of Apparatus: Capacities from 2,500 pounds to 6000 pounds.

Application: Weighing commodities in trade, shipping, warehouse weighing and industrial use.

Conditions: As prescribed in P.C. 6894

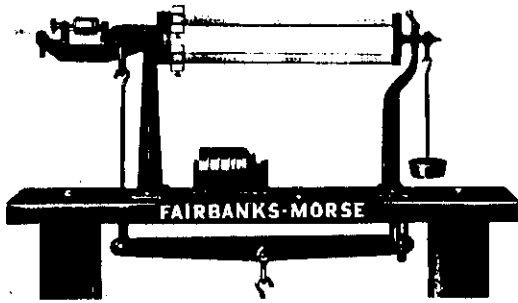


(

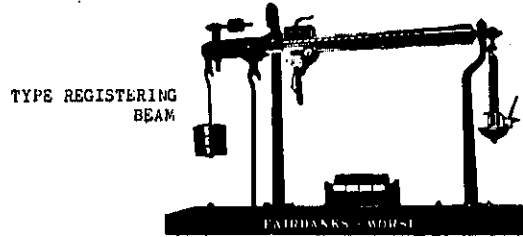
(

,
,
,

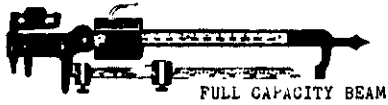
FAIRBANKS-MORSE METAL BOX AND SKELETON FRAME WAREHOUSE
SCALES WITH STRUCTURAL STEEL FABRICATED LEVER SYSTEM.



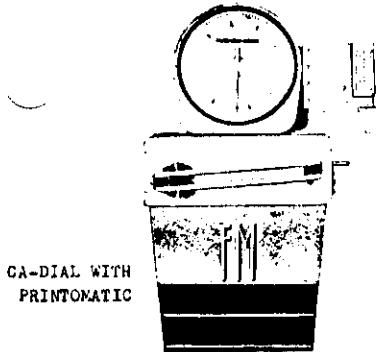
DOUBLE BEAM WITH C.T. WEIGHTS



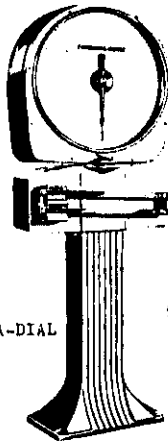
TYPE REGISTERING
BEAM



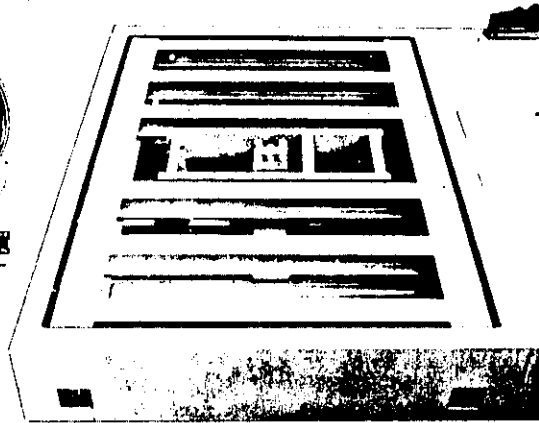
FULL CAPACITY BEAM



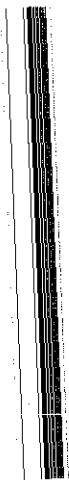
GA-DIAL WITH
PRINTOMATIC



PA-DIAL



FAIRBANKS-MORSE SELF-CONTAINED WAREHOUSE SCALES




-- 2 --

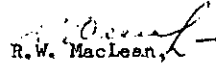
Description: These devices are metal box and skeleton frame scales. They are of the pipe lever design having two 1 to a transfer arm by a stirrup connection with pivots and transferred from the transfer lever through a steelyard unit.

The lever system is supported by bearing brack frame.

The cabinet or pillar dial heads may be equipped with Printomatic recorder.

Testing: The standard tests for beam or dial type dormant e


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


R.W. MacLean,
Director,
Standards Branch.

Ref: A 669

.....
.....
.....

.....
.....
.....

.....
.....
.....

(

(

.....
.....
.....