CANADA

STANDARDS BRANCH

S-WA. 436

OTTAWA March 5, 1962.

APPROVAL LISTING

PLATFORM DIAL BENCH SCALES

FAIRBANKS-MORSE

CANADIAN LOCOMOTIVE

Under the provisions of the Weights and Measures Act, Chapter 292, R.S.C. 1952, and Regulations thereumder (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: Platform dial bench type scales.

Without Tare Beam				Tare Beam Exposed			
Model	Capacity	Model	Capacity	Model	Capacity	Model	Capacity
5231 5232 5233	75 lbs. 125 lbs. 150 lbs.	5214 5215 5216	50 lbs. 100 lbs. 150 lbs.	5241 5242 5243 5244 5221 5222	200 lbs. 400 lbs. 800 lbs. 1600 lbs. 80 lbs. 115 lbs.	5224 5225 5201 5202	115 lbs. 200 lbs. 225 lbs. 60 lbs. 120 lbs. 180 lbs.

Tare Beam Enclosed

<u>Model</u>	Capacity	<u>Model</u>	Caps	city
\$251 5252 5253 5254	150 lbs. 300 lbs. 600 lbs. 1200 lbs.	5208 5209 5210	120	lbs. lbs. lbs.

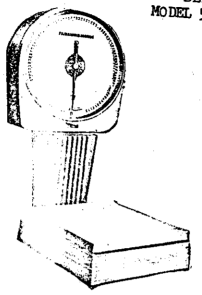
Manufactured by Fairbanks-Morse & Company, St. Johnsbury, Vermont, U.S.A. and Canadian Locomotive Company, Limited, Kingston, Ontario.

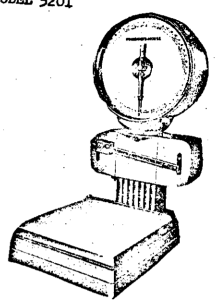
Weighing commodities in general trade, warehouse Application:

and industrial use.

As prescribed in P.C. 6894. Conditions:

FAIRBANKS MORSE & COMPANY
CANADIAN LOCOMOTIVE COMPANY
BENCH DTAL SCALES
MODEL 5212 MODEL 5201





Description:

These devices are bench type platform scales equipped with a 360° service "FLOAXIAL" dial mechanism. The scales may or may not be fitted with tare beams. The underdeck leverage system consists of two cast iron A type levers linked to a transfer lever. The fulcrum pivot and bearing of the transfer lever are supported by adjustable brackets and the nose iron is not adjustable. The platform is supported on a frame which is suspended from the load pivots. The platform and pillar are cast aluminum and the base is cast iron.

Testing:

The standard tests for a platform bench dial scale shall apply.

C. S. Phillips, Chief (W&M), Standards Branch.

Reference: A-347

R. W. MacLean Director,

Standards Branch.