

## TRADE AND COMMERCE CANADA

S-WA. 137

STANDARDS BRANCH

March 5, 1962 OTTAWA....

APPROVAL LISTING

RENCH PLATFORM SCALES

FAIRBANKS-MORSE

CANADIAN LOCOMOTIVE

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: Counter platform beam scales.

Single bar beam with counterpois weights		Double ber capacity beam, short column		Double bar beam with long column	
Models	Capacity	Models	Capacity	Models	Capacity
5961 5962 5963 5961 5951 5941	300 lbs. 300 lbs. 300 lbs. 300 lbs. 250 lbs. 310 lbs.	5901 5902 5903 5921 5922 5923	110 lbs. 220 lbs. 350 lbs. 110 lbs. 220 lbs. 350 lbs.	59h2 5911 5912 5913 5931 5932 5933	310 lbs. 110 lbs. 220 lbs. 350 lbs. 110 lbs. 220 lbs. 350 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 and industrial Application:

weighing.

As prescribed in P.C. 6894. Conditions:

Description: These devices are counter or bench type platform scales equipped

with full capacity beams or a beam and counterpoise weights. The leverage system is of the short and long Y lever type. The base, platform and short or long columns are cast iron and the

beams are aluminum alloy.

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

> C. S. Phillips, Chief (WEM),

Standards Branch.

R. W. MacLean,

Director

Standards Branch.

Reference:

A-622 and A-623.

