3-WA. 435

STANDARDS BRANCH

TRADE AND COMMERCE

OTTAWA February 20, 1962

ALEROVAL LISTING

FORTABLE (LATFORM DI L 30 LE, FLOOR TYLE

FAIRBANKS-MORGE CANADIAN LOCOMOTIVE

Under the provisions of the Weights and Measures Act, Chapter 292, R.S.C. 1952, and Regulations thereunder (1.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: Fortable Hatform Dial Floor Scales.

With Ture Beam Exposed

With Tare Beam Enclosed

lodel	Capacity	Model	Capacity	Nodel	Capacity	Model	Capacity
5261	200 lbs.	5263	800 lbs.	5271	150 lbs.	5273	600 lbs.
5262	400 lbs.	5264	1600 lbs.	5272	300 lbs.	5274	1200 lbs.

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

Application: Weighing commodities in general trade, werehouse and industrial weighing.

Conditions: As prescribed in 1.C. 6894.

 \sim Description: These devices are portable platform scales equipped with 360 $^{\circ}$ swivel non-locking "FLOXXIAL" dial heads. The scales are equipped with notched tare beams which may be enclosed or permanently exposed. The under deck leverage system consists of two V type levers, one having an extension arm for transfer of power to the connection rod, suspended from parallel links. The nose iron is not adjustable but the corner pivots and bearings may be adjusted. The lower end of the connecting rod supports counter balance weights which are locked in position. livots are rectangular with round shanks fitted in reamed holes.

> The dial casing, the pillar and tare beam casing are cast aluminum, the deck and base are cast iron.

Testing:

The standard tests for a platform scale should apply.

Chief (331).

Standards Branch.

Reference: A-347 and A-613 R. W. MacLean,

Director,

Standards Branch.

FAIRBANKS-MORSE & COMPANY, CANADIAN LOCOMOTIVE COMPANY PORTABLE FLOOR SCALE

TARE BEAM EXPOSED MODEL 5263

