

S-WA.524

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

ottawa, September 28, 1964.

APPROVAL LISTING

CANADIAN PORTABLE PLATFOR 1 BEA 1 SCALES

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:

Portable platform floor scales

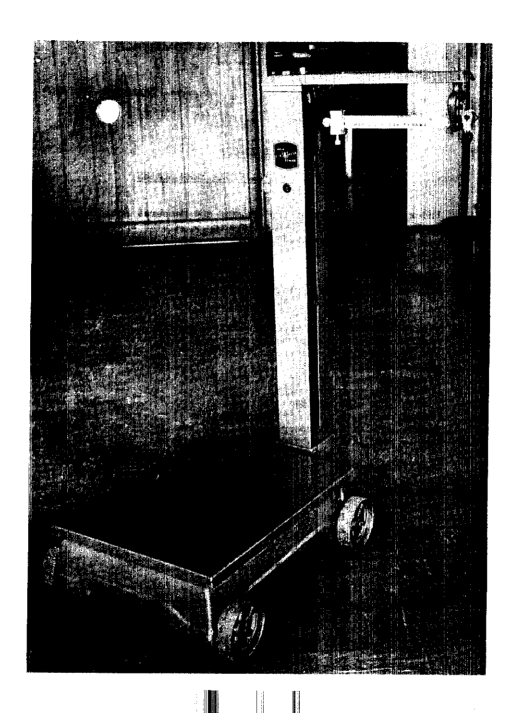
Mode	ls						Cap	acity
500	-	Single	beam	with	counterpoise	weights	60	0 lbs.
501	_	Single	beam	with	counterpoise	weights	. 100	lbs.
503	_	Single	beam	with	counterpoise	weights	150	lbs.
504		Single	beam	with	counterpoise	weights	200	lbs.
505	-	Single	beam	with	counterpoise	weights	250	0 lbs.
507	_	Double	beam	with	counterpoise	weights	600	0 lbs.
508	~	Double	beam	with	counterpoise	weights	100	0 lbs.
509	-	Double	beam	with	counterpoise	weights	- -	lbs.
528	_	Double	peam	with	counterpoise	weights	2000	lbs.
529	_	Double	beam	with	counterpoise	weights	250	O lbs.

Model number will incorporate attachments as follows:

Drop Lever - Suffix "A"
Bag Rack - Suffix "B"
Over and Under Head - Suffix "C"
Counting Pan - Suffix "D"
Rubber Wheels - Suffix "E"
Rust Resisting - Suffix "F"
Pit Mounting - Suffix "G"

Manufactured by:
Canadian Scale Company Limited, 305 Horner Avenue, Toronto 14, Ontario.

Rating of Apparatus:
From 600 pounds to 2500 pounds.



Application:

Weighing commodities in general trade, warehouse and industrial weighing.

Conditions:

As prescribed in P.C. 6894.

Description:

This device is a portable platform scale equipped with wheels. Registration is by means of a single or double bar beam and counterpoise weights. The lever system consists of two A type levers, one with an extension arm. The load bearings are ground flat surfaces. Pivots are of square stock hardened steel. The levers are suspended from the frame by forged bearing links.

The platform and beam support pillar are of sheet metal construction. All other structural members and the levers are cast iron. Minimum graduations are $\frac{1}{4}$ lb. or $\frac{1}{2}$ lb. depending on the model.

Testing:

The standard tests for a platform scale shall apply.

Chief, Weights & Measures Division,

Standards Branch. .

Director.

Standards Branch.

Ref: SL-102-765