

Department of consumer and corporate affairs / Ministère de la consommation et des corporations

STAND

STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

5.WA-692

OTTAWA May 29, 1969.

Approved: TOLEDO STRAIGHT LEVER VEHICLE SCALES - BEAN INLICATION

manufactured by Toledo Scale Company of Canada Ltd., 2462 Howard Ave., Windsor, Unt.

Argaratus Listed: Platform Vehicle Scales equipped with Full Capacity Beam or with Type Registering Beam. Scales are identified by trade names "Hi-Weigh" and "Truckmaster".

Model Numbers

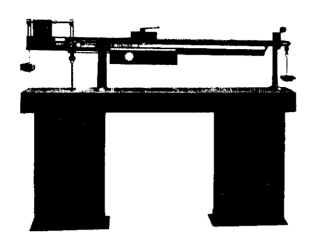
Cast Levers	Welded Steel Levers		No. of	Capacity
	n Bu	"C"	<u>Sections</u>	Pounds
4310	4311	4312	2	31,000
4320	4321	4322	2	41,000
4330	4331	4332	2	81,000
4350	4351	4352	4	101.000
4360	4361	4362	4 or 5	121,000

Note 1: For any given capacity and lever type, the same model number applies whether Full Capacity or Type Registering Beam is installed.

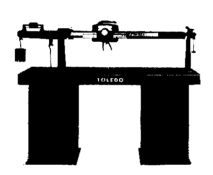
Note 2: Models listed in column "C" are equipped with beams of current Toledc design and manufacture. Models listed in columns "A" and "B" have identical beams, these beams being of earlier design, with the Type Recording Beam being of Webb manufacture.

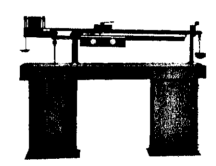
Application: The weighing of loaded and unloaded vehicles in trade.

<u>Lescription:</u> These devices are straight lever Dormant Platform Scales, with levers of cast or fabricated steel construction. Lever systems are the same as those used on dial-indicating scales listed on S.WA-197.

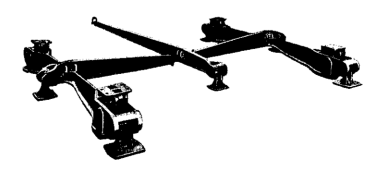


FULL CAPACITY BEAM





TYPE REGISTERING BEAMS



TWO SECTION LEVER SYSTEM

Testing: The standard tests for vehicle scales shall apply.

References: SW-85-T6 SL-102-656

Note: Approval is granted under the weights and Measures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.

(for)Chief,

Weights & Measures Division, Standards Branch, K. W. MacLean,

Director,

Standards Branch.