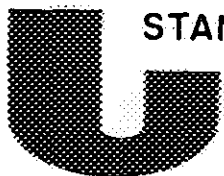




Department of consumer and corporate affairs / Ministère de la consommation et des corporations



STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

S.WA-750

OTTAWA July 30, 1969.

Approved: TOLEDO LIVESTOCK SCALES - FIVE LEVER TYPE

manufactured by Toledo Scale Co. of Canada Ltd., 2462 Howard Ave., Windsor, Ont.

Apparatus Listed: Livestock Scale, built-in type, with dial or beam indication.

<u>Scale Model No.</u>	<u>Indicator Type</u>
2410	Toledo No. 32 or 34 Dial Head
2420	Toledo No. 34 Dial Head
4410	Beam-Type Registering or full capacity
4420	Beam-Type Registering or full capacity

Either type of dial head may be equipped with beams and with weight printer. The No. 34 dial cabinet may be equipped with unit weights.

Rating of Apparatus: Maximum capacity -

Models 2410, 4410	- 12,500 pounds
Models 2420, 4420	- 21,250 pounds

Application: The weighing of livestock in trade.

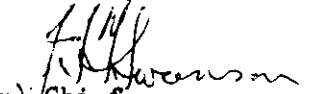
Description: These scales are built-in type and utilize the Toledo "A" style of load lever system which consists of two long levers and two short levers. A transverse or fifth lever is connected between the junction of the long levers and the steel-yard. The load lever arrangement on these scales is the same as used on Toledo Models 2171 and 2271 (SD.WA-165).

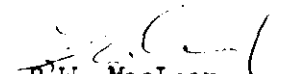
Bearing assemblies are self-aligning parallel link suspension type. Platform oscillation is restricted by means of flexure type check stays. Weighbridges are of structural steel with wooden decks.

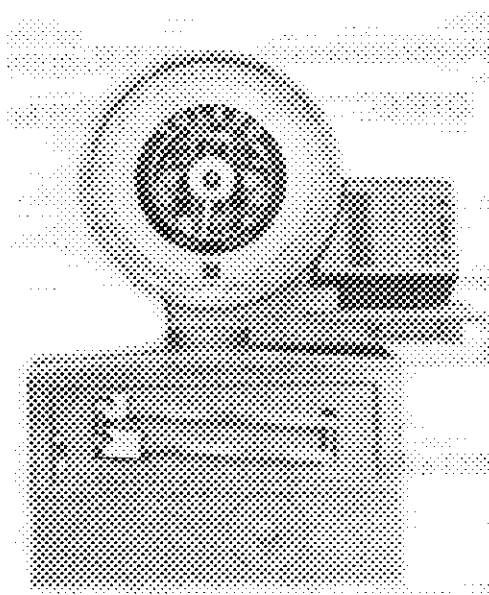
Test ng: The standard tests for a platform dial scale shall apply.

References: SW-85-T6
SL-102-158

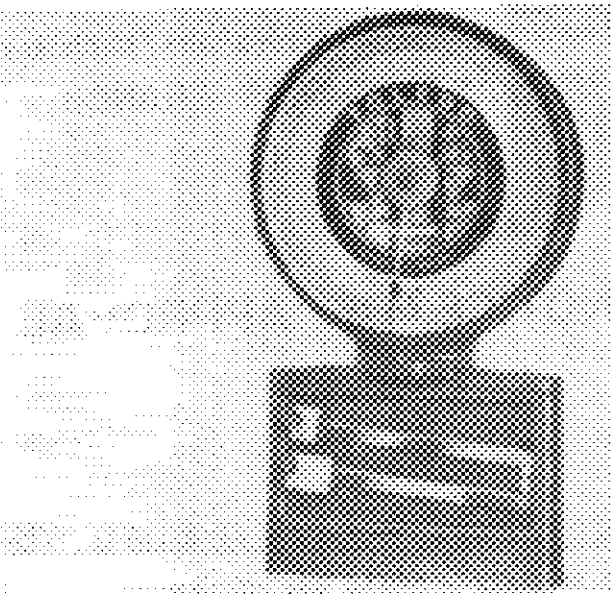
Note. Approval is granted under the Weights and Measures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.

(for) 
Chief,
Weights & Measures Division,
Standards Branch.

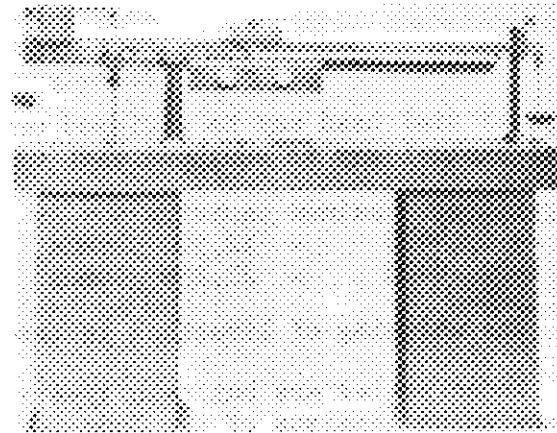
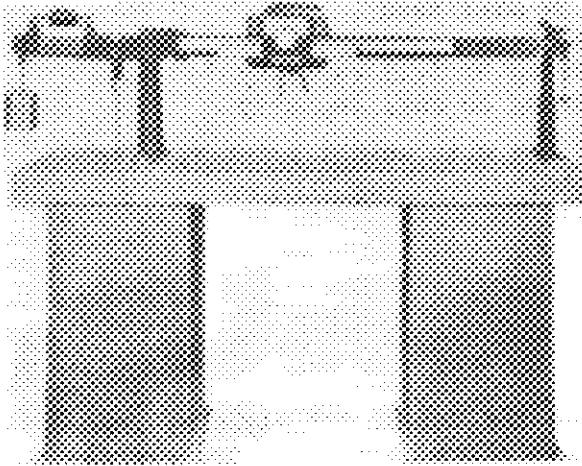

R.W. MacLean,
Director,
Standards Branch.



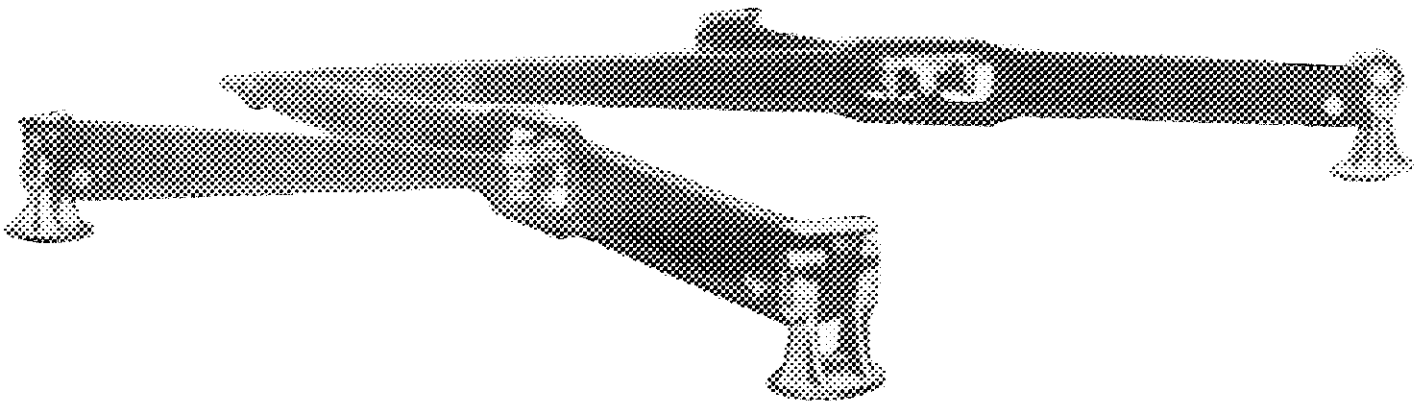
NO. 34 DIAL HEAD WITH PRINTER



NO. 32 DIAL HEAD



TYPE REGISTERING BEAMS



LOAD LEVER SYSTEM