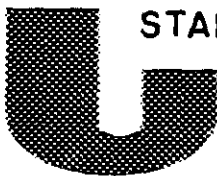




Department of consumer and corporate affairs / Ministère de la consommation et des corporations



STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

S.WA-711

OTTAWA October 14, 1969.

Approved: TOLEDO EQUAL ARM COUNTER SCALE - MODELS 3700-10-20

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

Apparatus Listed: Equal Arm Counter Scale, with front and back indication on fan-type charts. The chart housing may be mounted in any one of three aspects.

<u>Old Model No.</u>	<u>New Model No.</u>	<u>Chart Mounting</u>
4020	3700	In line with Scale Base
4030	3710	At 90° to Base
4040	3720	At 45° to Base

Scales may be furnished as Standard Type or Laboratory Type, the latter having lower load capacity and higher sensitivity. Both types have the same external dimensions and appearance and are identified by the same model numbers.

Charts may be furnished for weight indication only, or for both weight indication and price computation, or for "over and under" indication.

The manufacturer uses the trade name "COMPUTAGRAM" for these scales.

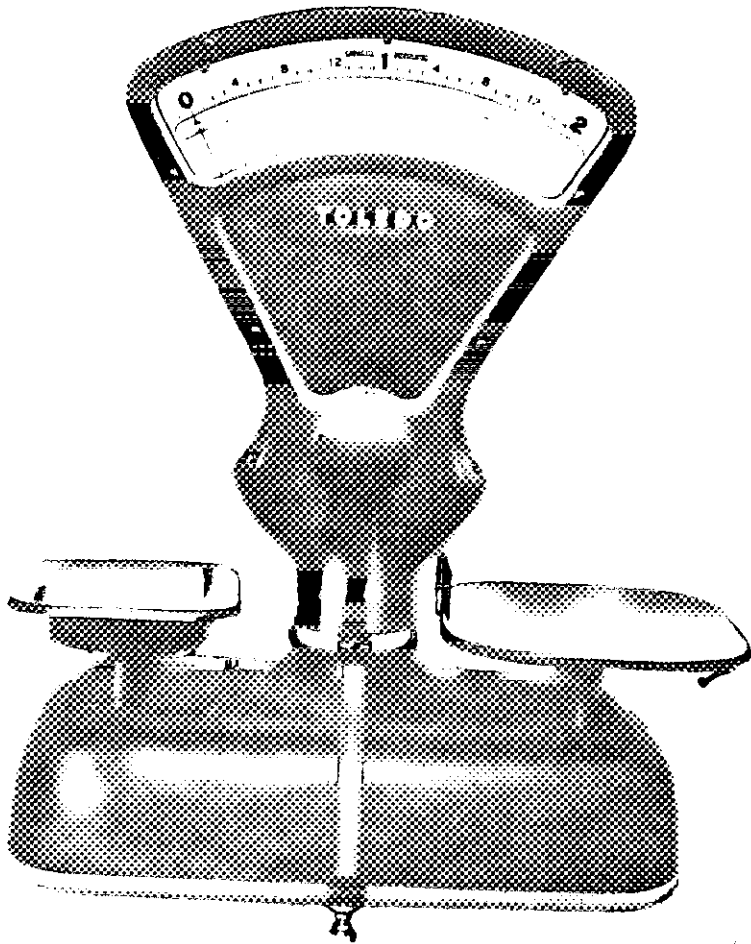
Rating of Apparatus: Maximum capacities -
Standard Type - 30 lb. or 15 kg.
Laboratory Type - 10 lb. or 5 kg.

Application: The weighing of commodities in trade.

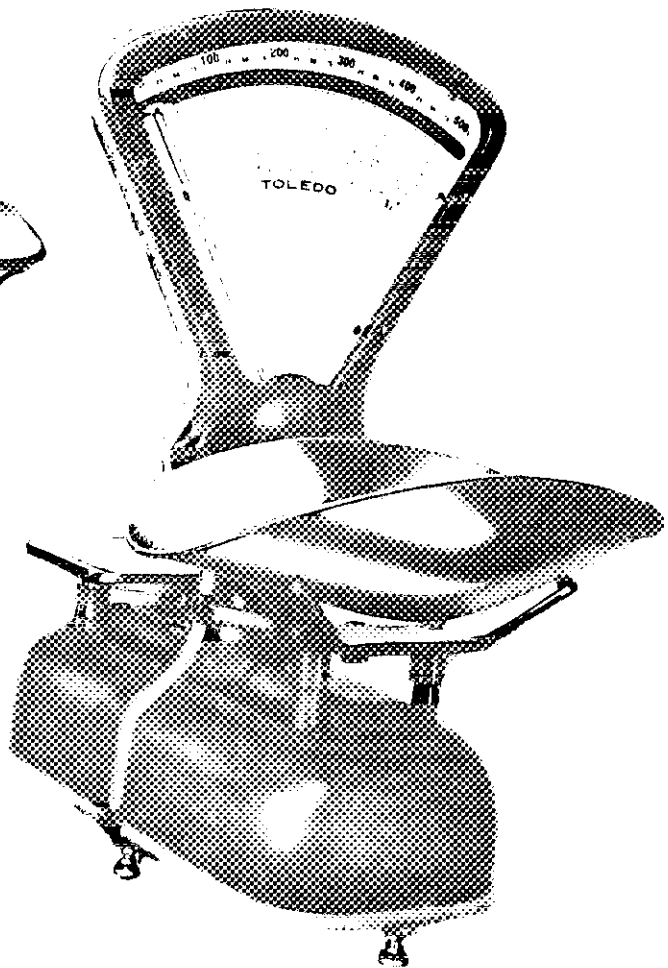
Special Condition: Over and under charts may be graduated but weight values shall not be marked thereon.

Description: This scale utilizes an equal arm lever acting on a cam and pendulum assembly. Load bridges are stabilized in conventional manner by means of parallel check links. The scale base and indicator housing are of cast construction with enamel finish.

The commodity holder may be a flat platter or a circular dished pan or a scoop.



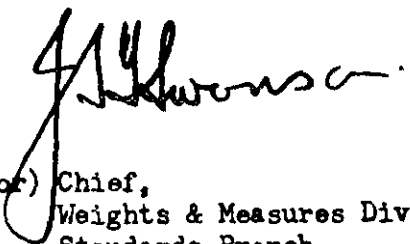
MODEL 3700 WITH WEIGHT CHART



MODEL 3710 WITH WEIGHT AND COMPUTING CHART

References: SW-85-T6
SL-102-106

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.